ATTACHMENT D

FUR	ction No.	Pating	Capita Froster With Project Title	Description	Service	atticipants	osworki ropositi 2015 Amou	the Funding South	ice Reditoreint	ormation
Non-	Mandatory		ected or Business							
151	Board Directed		Feasibility Study Pender Landing WWTP Service Establishment	In 2019 the Board directed staff to establish a new service area and take over the management and ownership of all remaining assets associated with the Pender Landing WWTP, with the additional direction that we would change the disposal from a land disposal option to an ocean outfall. The purpose of this proposal is to establish sufficient funding to undertake the essential activities to establish a service area, including: - Assess technical and legal implications for connection of Sara Wray Hall to facility and address any identified issues. - Petition process with residents to confirm support for service area establishment - Transfer relevant SRWs to SCRD and establish remaining SRW The owner of the outfall / developer of the original subdivision has indicated a willingness to fund some of the costs associated with the outfall work that might reduce the future costs for the service participants. To date no formal agreement on this has been reached. Any such contribution would reduce the initial cost of the new service, if established.	A	A	\$37,500	1-Taxation		
210	Board Directed	Extraordinary	Pending Board Direction - GDVFD Service Area Boundary Expansion Feasibility	Placeholder only - pending Board direction. Consultant study of feasibility study of fire protection area expansion in West Howe Sound. Preliminary petition completed.	E, F, Gibsons	Gibsons	\$33,000	1 - Taxation	Matter to be considered at Committee of the Whole in November 2024	
222	Board Directed	Extraordinary	2025 Community Emergency Preparedness Fund (CEPF) Grant for Emergency Operations Centre (EOC) Modernization - IT Hardware and Software Acquisition	Placeholder only at this time: researching corporate capacity to undertake a mobile hardware acquisition project to be able to resource rapid EOC deployment. 100% grant funding available.	All	Regional	\$40,000	5-Other (Debt, Grant, Fees, etc.)	Community Emergency Preparedness Fund (CEPF)	
310	Board Directed	Extraordinary	Transit Expansion Priorities 2025+	As per the MOU supported through Board resolution on October 10, 2024, 2025 expansion priorities include: Route 90 increase in service frequency to 30 min 6am-6pm weekdays, adjustment to weekend service hours to meet peak demand, and additional handyDART hours of operation (additional 3,500 hours of service, including additional fleet units).	B, D, E, F, Sechelt, Gibsons, sNGD	Regional	TBD	1-Taxation	Taxation, BCT portion and User Fees	TBD
345	Board Directed	Extraordinary	Pending Staff Report to October 24, 2024 Committee of the Whole - Keats Landing Dock Maior Repair - Project Budget Lift	This is a proposal for a budget lift to complete the upgrades necessary to reinstate the Keats Landing dock for vehicular access.	B, D, E, F	F	\$268,500	4-Reserves	Capital Reserves	
540	Board Directed	Extraordinary	Pending Board Direction - Hillside Headlease Renewal project expansion based on updated deliverables	Continued casual project staff support and as-and-when needed consultant support (QEP, other environmental, legal). Project is up to 24-months and must be completed by December 31, 2026 latest; annual funding is proposed (2025 and 2026). This project budget is planning-related and does not include any required clean-up projects.	All	F	\$90,000	4-Reserves	Future funding is 2026 only	0.30
650	Board Directed	Extraordinary	Parks Service Review	Parks Services currently operates and maintains over 1,500 hectares of parkland with over 100 beach accesses and community parks, one camgground, five sports fields, five community halks, approximately 71 km of trails and 30 kms of bicycle/walking paths, along with other parks amenities such as permanent washroom facilities, playgrounds, parks furniture, garbage receptacles. Services are delivered through a combination of direct service delivery, contracted services, and volunteer contributions through community partnerships. The delivery of these services has been challenging over the last several years due to an combination of factors including aging infrastructure, decades of insufficient asset management, the impacts of climate change, increased expectations from the community, community growth, increased focus on reconciliation with the local First Nations and increasing costs. Development of clearly defined guidelines, priorities and service levels are required. Defined service levels would inform the necessary operational capacity, resources required, manage expectations, as well as help advance the Parks Capital Renewal Plan.	A, B, D, E, F	Regional	\$100,000	1-Taxation		

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650	Board Directed	Extraordinary	Cliff Gliker	Bridges and Trails Remediation	As per Board Resolution 177/24, this budget proposal is for the project cos related to the Cliff Gilker Park Recovery Project and include: Replace Upper Waterfall Bridge and Gorge Bridge Trail repair, decommissioning and removal of the Lower Waterfall and ZigZag bridges, repairs and upgrades, boardwalk and railing repairs and replacements, accessibility improvements, as well as other works (i.e. Engineering, permit environmental surveys, arborist, archeological) The proposal includes the one-time project costs estimated at \$1,670,000 as well as ongoing operating costs of \$1,000.	rail	E, F D	\$1,010,000	5-Other (Debt, Grant, Fees, etc.)	AAP for Loan??		
136 / 5	Board Directed	Extraordinary		, for Land Use Planning for Environmental Areas	This project initiates from CCAP Board directive 178/24. The project will develop a framework for Board consideration outlining land use planning gr related to ecological stewardship and habitat connectivity at the watershed level. Specifically it will link the Sensitive Ecosystem Inventory and habitat connectivity to land use planning and climate action. This work is above an beyond the OCP renewal project's scope, which is aimed at achieving mini compliance with LGA requirements (s. 473(1)).	d	Regional	\$50,000	1-Taxation	Further research on grant possibilities planned		
365 / 3 / 370	Board Directed	Extraordinary	Bylaw 320	Update - Additional funding	The Sunshine Coast Regional District (SCRD) is reviewing and updating th Subdivision and Development Servicing Bylaw No. 320. As an SCRD Offici Community Plan (OCP) update is considered, there is a need to ensure the standards and content of the Draft Bylaw are consistent with the update to OCP, including new provincial regulations. The main project objective is to review the current Subdivision and Servicin Bylaw in conjunction with the Draft Bylaw and update and finalize the Draft Bylaw in order for the SCRD to finalize a new Subdivision	al the	Regional	\$60,000	4-Reserves	Operating Reserves		
					Servicing Bylaw. The update must ensure subdivision and development requirements are supportive of the principals and draft policies of the Offici Community Plan update that are currently being developed and new provincial development regulations. Standard engineering drawings ar be updated and included in the updated Subdivision Servicing Bylaw. The existing budget is insufficient to complete the remaining work for update thi bylaw.	e to s						
365 / 3 / 370	Board Directed	Extraordinary	Preliminary	/ Service Review - Utility Services	The Infrastructure Services Department is responsible for the provision of t water and wastewater services within the SCRD. The delivery of these servi- has been challenging over the last several years due to an combination of factors including, the impacts of climate change, increased expectations fro the community, increased regulatory requirements, community growth, aging infrastructure, decades of insufficie asset management, increased focus on reconciliation with the local First Nations and increasing costs. While the number of staff working on all aspects of these services have significantly been increa- there are still challenges with the adequate delivery of these services result in for staff high workloads, elevated stress levels and reduced moral while simultaneously there is an ongoing substantial backlog of operational and capital projects to be completed, regular (preventative) maintenance work and planning and policy development. Wit the high-level service levels for these services are often determined by regulatory requirements, more clearly defined operational service levels are lacking. The objectives service review of the Utility Services are: - Providing an overview of the regulatory set service levels - Defining the relevant operational service levels - An assessment of the current staffing levels, organization structure, staff scheduling staff recruitment and recruitment, sick leave rates and relevant policies and procedures associated with the delivery of these services. - Providing recommendations on actions to be taken to improve the delivery these services such that the service levels as defined in this study can be achieved.	rices im sed, ing ille	Regional	\$150,000	4-Reserves	Operating Reserves		

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	Board Directed	Extraordinary	Commercial Food-Growing Farms Policy Development	This project aims to complete the following SCRD Board directive: AND THAT staff work in collaboration with the Farmers Institute to develop a budget proposal for 2025 funded by the Agricultural Amenities Fund that would develop water use and OCP-related policy to support commercial food-growing farms in the Sunshine Coast Regional District.	All	Regional	\$85,000	5-Other (Debt, Grant, Fees, etc.)	Grant	0.15
365 / 366 / 370				After consultation with the Sunshine Coast Farmers Institute the project is to include a review and comparison of existing and potential agricultural water and land use policies and their benefits and implications would be undertaken by a consultant. This review will involve SCRD staff and representatives from the commercial farming community. This could include: an assessment of the contributions by these farms to the Sunshine Coast community, an agricultural water rate review, agriculture specific water use regulations, agricultural land use designations or expansion of rainwater harvesting programming. The consultant is expected to recommend strategic policy direction on how to approach water supply for commercial farms growing food and associated tools that could be developed and implemented.						
	Business Continuity	Extraordinary	911 Radio Upgrade - Final Phase	Nearing finalization - this is the next phase of work needed to complete 911 system upgrades, a project that was started circa 2010. At this point, whole radio systems need to be replaced in one go so that everything works together. There are 2 options for staging the work over the next 2 years. The slower option balances costs but sustains an existing risk for an additional year.	All	Regional	\$750,000	4-Reserves	Capital Reserves	
220				Option 1: 2025: \$900,000 2026: \$200,000 Option 2: 2025: \$750,000 2026: \$350,000 Deliverables include: 1. Refresh aged-out radio equipment and power supplies 2. Add radio site monitoring to monitor and report to fire department and radio contractor: power outages, equipment faults, site intrusion (will require PIA) 3. Increase VHF channels 4. Improve radio coverage due to difficult terrain						
220	Business Continuity	Extraordinary	Placeholder - Chapman 911 Tower Project Budget Increase	911 tower being constructed at Chapman WTP has encountered: 1. Additional archaeological costs 2. Additional geotechnical review costs 3. Additional foundation design costs 4. Additional internal project management costs based on time and complexity 5. Potential increase to construction cost (no contract signed) based on time escalation; striving to offset with more efficient foundation design It is anticipated that a project budget increase will be needed. This project is critical; the existing tower is not CSA compliant and at risk of collapse (and is a core asset for 911 and RCMP communication for the region). Further details expected Q4 2024.	All	D	\$125,000	4-Reserves	Capital Reserves	

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	Business Continuity	Extraordinary		Mason Road Yards Infrastructure Upgrades to support EV's (EV Phase 2)	This project proposes infrastructure upgrades at Mason Road Yards (MY) to support the Phase 2 EV Project; to support the electrification of the fleet units housed at Mason Road Yards. Currently there is one charging station at MY and one EV. Between 2025-2027, it is anticipated that this number could grow to 15+ units. Transit buses are NOT in scope; however transit operations fleet is. If EV infrastructure is not added at Mason Yards, it will impact the corporation's ability to achieve its goals in GHG reductions as per the Board approved Community Climate Action Plan SCRD.	All	Sechelt	\$167,000	5-Other (Debt, Grant, Fees, etc.)	BC Hydro Fleet Electrification Grant		
315					An electrical design consultant conducted an electrical assessment of Mason Road Yards to determine the future charging needs and electrical service infrastructure upgrades required to support the anticipated electrical vehicle fleet to be based at Mason Road Yards over the next 2 years (Phase 1) and 5 years (Phase 2).							
					Staff are proposing the project be implemented in two phases. This budget proposal is for Phase 1 (current – 2 year need) estimated at \$167,000. Infrastructure upgrades include switchboard connections, new panel, trenching and cabling to support the installation of 12 new level II chargers (for a total of 13 on site).							
370	Business Continuity	Extraordinary		PRV for Advanced Optimization Use Church Road Wellfield	With the recent integration of the Church Road wells and possibly Langdale into the water distribution system, optimizing flow management has become crucial. This proposal aims to significantly enhance system efficiency. It focuses on installing automated valves near the Chapman Water Treatment Plant to better regulate eastward flows from the Zone 2 Reservoir, thus maximizing the discharge from the Church Road wells and boosting overall system performance.	A, B, D, E, F, Sechelt	Gibsons	\$315,000	4-Reserves	Capital Reserves	0.09	
					The project includes an engineered review to evaluate technical requirements, site conditions, and impacts on existing infrastructure, as well as detailed cost estimates and timelines. The installation phase encompasses procuring, engineering and integrating automated control systems, SCADA and electrical work, required system modifications and final testing and commissioning.							
370	Business Continuity	Extraordinary		Church Road Water Treatment Plant - Sodium Hypochlorite Storage Unit	In 2023 the Granthams WTP was constructed and commissioned. The need for additional Sodium Hypochlorite storage was identified and the project team chose a shipping container based solution. Due to community feedback this solution was deemed to be unacceptable. This proposal is for the design and construction of a less impactful and more aesthetic solution onsite for the storage of Sodium Hypochlorite. A new small building will be designed and constructed next to the WTP to store the Sodium Hypochlorite for use at the WTP. Shipping Container will be moved and used elsewhere by operations.	A, B, D, E, F, Sechelt	Gibsons	\$100,000	5-Other (Debt, Grant, Fees, etc.)	Canada Community- Building Fund		
136	Board Directed	Operating		HR Adjustment for Coastal Floodplain Mapping Project (1 year - grant funded already received)	The SCRD received a UBCM grant to complete Coastal Floodplain Mapping and high level recommendations for climate adaptation. The grant included project management funds for additional (incremental) human resources at the SCRD. This proposal formalizes the allocation of these funds to temporary Sustainable Development FTE in the financial plan. This would be a one-year, 0.43 FTE increase to the Climate Action Coordinator role (existing PT position) related to work on this project. 100% grant funded using funds already received (this is just an HR plan amendment). No incremental telecommunications, office space, etc. costs are anticipated.	All	Regional	\$42,500	5-Other (Debt, Grant, Fees, etc.)	UBCM Grant (Received)	0.43	
210	Board Directed	Operating		SCRD Firefighter Compensation Action Plan (GDVFD)	Following Board direction, an action plan to update the model for recognizing and compensation SCRD volunteer firefighters is being developed. Compensation is important to recruitment and retention. The "ask" from volunteers has increased due to new training requirements and increased call volumes.	E, F, Gibsons	Gibsons	TBD	1-Taxation			

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210	Board Directed	Operating	GDVFD	Assistant Chief of Prevention (0.5 roject Value is the Pro-rated	Deferred to 2025 per directive 039/24 #38 Assistant Chief assisting in emergency response, administration duties, fire prevention, public education, training, OH&S, equipment preparation, maintenance, and pre-incident planning. NFPA 1710 and 1720 dictate the number of firefighters (including chief officers) expected to respond to structure fires. With the growing density within the fire protection district, adequate staffing levels are required to maintain health and safety standards of responding firefighters. Although the fire department does not respond to 'high rise' buildings, there are approved and proposed buildings up to six stories in height that will challenge firefighting resources.	E, F, Gibsons	Gibsons	\$75,521	1-Taxation	Prorated 0.5 for 2025 Ongoing	1.00
212	Board Directed	Operating	SCRD Fi (RCVFD)	irefighter Compensation Action Plan)	Following Board direction, an action plan to update the model for recognizing and compensation SCRD volunteer firefighters is being developed. Compensation is important to recruitment and retention. The "ask" from volunteers has increased due to new training requirements and increased call volumes.	D	D	TBD			
212	Board Directed	Operating	RCVFD	Assistant Chief Training & Safety	Deferred to 2025 per directive 039/24 #40 Assistant Chief assisting in fire prevention, training, inspections and operational readiness through equipment and facility maintenance; and leading the health and safety program.	D	D	\$35,270	1-Taxation	Prorated 0.5 for 2025 Ongoing	0.50
216	Board Directed	Operating	SCRD Fi (HBVFD)	irefighter Compensation Action Plan)	This position will ensure two people are in the hall available to respond. Following Board direction, an action plan to update the model for recognizing and compensation SCRD volunteer firefighters is being developed. Compensation is important to recruitment and retention. The "ask" from volunteers has increased due to new training requirements and increased call volumes.	В	В	TBD			
216	Board Directed	Operating	HBVFD I	Deputy Chief Increase	Deferred to 2025 per directive 039/24 #42 Deputy Chief assisting in emergency response, administration duties, fire prevention, public education, training, OH&S, equipment preparation, maintenance, and pre-incident planning. Required for Monday to Friday emergency daytime response when other members are out of the district due to their own career responsibilities. The intention is to increase the Deputy Chief's hours upon approval of the new budget on February 13 and start full time hours February 17, 2025.		В	\$36,767	1-Taxation	Prorated 0.3 for 2025 Ongoing	0.50
218	Board Directed	Operating	SCRD Fi (EDVFD)	irefighter Compensation Action Plan)	Following Board direction, an action plan to update the model for recognizing and compensation SCRD volunteer firefighters is being developed. Compensation is important to recruitment and retention. The "ask" from volunteers has increased due to new training requirements and increased call volumes.	A	A	TBD			
370	Board Directed	Operating		ease Senior Utility Operator g light duty truck)	Due to an increasing complexity of day-to-day operations of the systems, increased focus on meeting regulatory requirements and additional regulatory requirements, capital projects, watermain replacements and developments have meant that operations work specific to the Senior Utility Operator position is not getting completed beyond assisting with day-to-day operations (such as emergency repairs). This position would support/complete: leak resolution, distribution valve maintenance/replacement, hydrant program development and implementation, new developments, fire flow improvements, watermain replacements and any other capital or operational requirements. Note: A new vehicle to support this position is being proposed. Light duty gas o electric 4x4 truck at a cost of \$100,000 plus additional operating expenditures.		Regional	\$163,089	2-User Fees	Prorated at 0.5 for 2025 (\$61,368) remainder for vehicle purchase	1.00
650	Board Directed	Operating	Egmont l	Park Repairs	Egmont Park is a 1.48 acre neighbourhood park located in central Egmont. The SCRD holds a 5-year agreement to occupy the Old Egmont School Site (Egmont Park) with School District #46 (SD46) in which the SCRD is responsible for all ongoing maintenance and capital renewal. Park assets include an aging tennis court, swing set, playground, 2 picnic tables, and a grass playing field. The tennis court is in disrepair and at the end of its lifespan. Trees and vegetation growing adjacent to the tennis court have compromised the integrity of the asphalt resulting in large fissures in the court surface. The court subsurface has settled and sunk which has also affected the integrity of the court surface and posts have been damaged by vehicles backing their cars into the structure. The asset in its current state poses a risk to user safety. If funding is not secured for renewal, the asset should be considered for decommissioning.	A, B, D, E, F	A	\$184,000	1-Taxation		

Fun	tion No. Casesory	Rains	Called Property Prope	Deservition	Service	Participants	oposil 2025 mour	a Funding South	ce Additional Int	ormation
650	Board Directed	Operating	Chaster Park Temporary Access and Parking Enhancements	As per Board Resolution 177/24, this budget proposal is for upgrades for an alternate access to Chaster Park and includes: upgrades to the existing temporary access from the most eastern side of the property to better improve safety and durability of this access to better accommodate loading and unloading supplies for booked events, parking enhancements to existing spaces along Ocean Beach Esplanade Road, improvements to the entrance pathway including and lighting. Further the proposal includes provisions for the decommissioning and removal of Chaster pedestrian bridge, concrete footings and pathway and revegleation with native species where required to restore riparian habitat along Chaster Creek. The project budget is estimated at \$143,000 with a minor ongoing budget lift of \$150/yr.	A, B, D, E, F	E	\$143,000	1-Taxation		
117	Business Continuity	Operating	Increased Data Backup and Restoration Capabilities	Implement Pure Storage CloudSnap as an additional off-site and remote backup solution to enhance our disaster recovery (DR) strategy . We are already a data-storage customer of Pure Storage and thus have access to their CloudSnap feature, which makes implementation simpler and consistent with existing data storage interfaces. The costs that would occur are due to the required 'cloud' storage and the storage operations costs in the cloud (Microsoft Azure).	All	Regional	\$25,000	3-Support Services	Ongoing annual cost approx. \$30,000	
313	Business Continuity	Operating	Covered Salt Storage at Mason Yards (Snow and Ice Control)	To provide internal snow and ice control services a salt storage location was determined at Mason Road utilizing one of infrastructure's concrete block bins. After year one of the internal provision of snow and ice control, it is was determined that a larger storage area would be necessary and the storage needed to be covered to protect the salt. This project budget is the construction of this salt storage area at Mason Yards.	All	Sechelt	\$17,600	4-Reserves	Operating Reserves	
352	Business Continuity	Operating	Sechelt Landfill Generator Purchase	Sechelt Landfill must have power twenty-four hours per day to ensure that the electric fence is functional, which is a regulatory requirement of the Operational Certificate issued by the province. While awaiting BC Hydro Power, the SCRD owns one generator and rents another to ensure reliable power supply to the site. Once connected to BC Hydro power, the site will require a backup power source in the event of a power failure. The SCRD owned generator is an older unit procured internally from another division with the aim of continuing to use it once connected to BC Hydro power as a backup power source. However, this generator is nearing the end of its life. A back-up generator is a critical piece of infrastructure for the site, and a replacement generator is required. The lead time for acquiring generators can be several months, securing budget is essential to ensure a generator is procured prior to the current generator's end of life.	All	Sechelt	\$80,300	1-Taxation		
366	Business Continuity	Operating	McNeill Lake Instrumentation	This project aims to significantly modernise and enhance the environmental monitoring capabilities of McNeill Lake by modernizing and automating the recording of vital environmental data. The goal is to improve data accuracy, streamline reporting processes, and seamlessly integrate these advancements into our Supervisory Control Data Acquisition (SCADA) system. This project will focus on automatization of expending the monitoring systems for rainwater measurements, lake levels, and lake and air temperatures.	A	A	\$20,125	4-Reserves	Operating Reserves	

Fun	tion No. Calesbory	Pains	Califa Froster UN	Description	ServiceP	aticipants	201 001 100000 2015 Amou	t Funding South	ce Additionally	tomation FTE Re	quest
	Business Continuity	Operating	Vehicle Replacement (2)	The following vehicles have been identified and in need of replacement, based on the below mentioned reasons. The expected date for delivery for these vehicles is late 2025 or early 2026 and ~20,000 additional kilometers will be driven on each vehicle prior to replacement. Vehicle #530: 2019 Ford F450 w/ Crane; 79,451kms; Engine issues (blowing smoke/burning oil); transmission issues.	A, B, D, E, F, Sechelt	Regional	\$250,000	5-Other (Debt, Grant, Fees, etc.)	MFA Loan		
370				This truck has had multiple on-going issues and more are expected Vehicle #535: 2018 Dodge Ram 1500; 146,999kms; fueling issues; expensive repairs In addition to the factory ready vehicle and/or truck types, additional aftermarket							
				modifications and add-ons will be required to ensure the vehicles are fleet ready including add-ons such as service bodies, headache rack, seat covers, SCRD logo(s), fire extinguishers, etc. (where required). Electric vehicles will be considered if appropriate vehicles are available and fit within budget.							
386	Business Continuity	Operating	Lee Bay WWTP Electrical Upgrades	Funds to replace the generator at the Lee Bay WWTP have been approved as part of the 2024 budget process. Recently, a inspection conducted by a certified electrician related to the in 2024 approved generator project revealed that the electrical components within the generator building have been significantly compromised by sewer gases. These gases have caused severe damage to the electrical systems. In addition to the immediate safety risks, the compromised infrastructure undermines the reliability of our backup power system, which is essential for emergency situations. To prevent future issues and enhance the safety of the facility, the building must undergo repairs to address and mitigate sewer gas structural repairs, improvements to the building's ventilation system, and	A	A	\$110,000	4-Reserves	Capital Reserves		
	Business Continuity	Operating	Transit & Fleet Building Required Maintenance and Space Optimization (Phase 1)	modifications to eliminate potential points of sewer gas entry. As part of the electrical system replacement, the communication and control systems will be upgraded. The Transit and Fleet Maintenance Building was constructed in the mid 1990's with an expansion in 2005. The building has only had a few investments and minor repairs over the past twenty years. There is no capital plan in place for the building.	All	Sechelt	\$85,000	4-Reserves	Capital Reserves \$68,000 and Operating Reserves \$17,000		
310/312				This budget proposal, estimated at \$85,000, includes replacing the flooring and painting throughout most of the main floor of the building as well as stairwell. Further, the dispatch workspace, driver interaction area and staff lunch room are in desperate need of an upgrade and retrofit to enable more efficient use of space. The main floor office configurations, flooring, and painting are original, with the exception of a customer service front counter added in 2018.							
312 / 366 / 370	Business Continuity	Operating	Forklift Replacement	Future considerations will be required for the fleet offices and will be brought forward in a later year. The objective of this proposal is to address operational inefficiencies at Mason Road Works Yard (Mason Road) and South Pender Water Treatment Plant (SPWTP) by enhancing forkilift availability, and suitability. The current 2014 Hyster H60FT forklift at Mason Road struggles with gravel-surfaced areas, leading to frequent disruptions and difficulties in handling large chemical totes. This forklift is crucial for various tasks, including loading and unloading inventory, parts, and chemicals, supporting the Utilities and Fleet. The Chapman Water Treatment Plant (CWTP) is equipped with a forklift used for receiving chemicals on pallets and performing maintenance tasks.	All	Regional	\$48,000	5-Other (Debt, Grant, Fees, etc.)	MFA Loan \$35,000 and Capital Reserves \$13,000		
				It is proposed that the existing forklift at CWTP be relocated to SPWTP to fulfill their immediate needs, the forklift at Mason Road be relocated to CWTP and a new forklift be purchased for Mason Road.							

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350 / 352	Business Continuity	Operating		Solid Waste Operations Su On-site Vehicle	upervisory Staff	Waste Operations and positions are responsib Transfer Station. The S between sites or to qui truck that is occupied b operations. A replacerr is transitioning to a new	y Site Attendants for day-to	s Coordinator. These Pender Harbour not have a vehicle to go ons. The site has one pick-up o-day sed from another division that able for Solid Waste to	All	Regional	\$20,750	4-Reserves	Operating Reserves		
384 / 385	Business Continuity	Operating		Secret Cove Outfall Mainte	enance Phase 2	under a permit issued I maintenance of their or team identified issues y for replacements and a Phase 2, which is plan phased approach is pro necessary maintenanc	djustments to meet origina red for 2025, an additional posed due to funding cons e estimated at \$62,000 plus 8 may be required to fully co	nment, require ongoing 2022 and 2024 by a dive markers, including the need l installation specifications. \$20,000 is required. This traints, with the full scope of ~ \$8,000 staff time. It is	В	В	\$20,000	4-Reserves	Operating Reserves		
				TOTAL							\$5,397,922			3.97	
											2025 TOTALS:	4 F - 1			
												1-Taxation 2-User Fees			
												3-Support Services			
											\$ 2,031,975.00				
													ees, etc.)		
											\$ 5,347,922.00				