

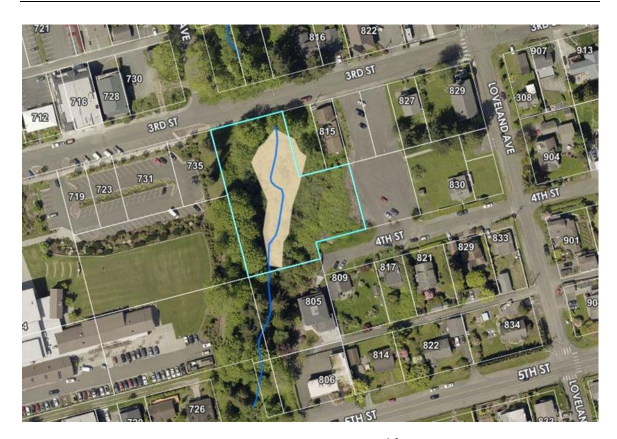
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SoundEarth Strategies, Inc. 2811 Fairview Avenue East, Suite 2000 Seattle, Washington 98102

CONCEPTUAL MITIGATION PLAN



Property:

4th Street and Park Avenue Snohomish County Parcel No. 00596901100100 Mukilteo, Washington

Report Date:

March 8, 2022

Prepared for:

Washington Timber Company LLC 9910 Marine View Drive Mukilteo, Washington 98275

Conceptual Mitigation Plan

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Prepared for:

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Project No.: 1552-001

Prepared by:

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March 8, 2022



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EXECUTIVE SUMMARY

The project site is located at 4th Street and Park Avenue in Mukilteo, Washington. The project site is one parcel approximately 1.04 acre. The site is bounded on the south, west and east by residential and commercial development.

As part of the site planning process an assessment of the project site was completed following the procedures outlined in the Washington State Wetlands Identification and Delineation Manual (Wash. Manual) and the Corps of Engineers Wetland Delineation Manual (2010 Supplement). Drainage corridors were also assessed in accordance with the criteria established by the City of Mukilteo and the State of Washington Department of Natural Resources (WDNR) Forest Practice Rules (WAC 222-16-030). These assessment activities resulted in the identification of one wetland area and one stream. The site is totally encumbered by regulated wetlands and their buffers.

The selected site development action for this project site is the development of a single-family house in the southeast corner of the site. Through site planning the project team has been able to design the home site to minimize impacting the identified on-site wetlands. However, to obtain use of the site, the Cat. 3 Wetland buffer on the site must be reduced by 15,573 square feet. To mitigate for the encroachment into the standard buffer, the reduced degraded buffer area of 6,743 square feet will be enhanced by removing exotic invasive vegetation and revegetated with native trees and shrubs.

1.0 INTRODUCTION

This report details activities to mitigate for unavoidable impacts to regulated City of Mukilteo environmentally critical areas as an initial element of the site planning process for the property at 4th Street and Park Avenue in Mukilteo, Washington (Snohomish County Parcel No. 00596901100100; Figure 1). The project site is one parcel consisting of approximately 1.04 acres. The site is bounded on the south, west, and east by residential and commercial development and on the north by 3rd Street.

1.1 STUDY PURPOSE

This purpose of this document is to present the plan for mitigation of unavoidable impacts to the regulated wetland buffer. This study was designed to accommodate site planning and potential regulatory actions. This report is suitable for submittal to federal, state, and local authorities for wetland boundary verification and permitting actions.

1.2 SITE DESCRIPTION

The site is currently undeveloped. The site consists of a ravine beginning at 3rd street and continuing south approximately 1 block. The site is bounded on the west by a community center and parking lot, on the south by a single-family house, and on the east by a church, and single-family house. The ravine is steeply sloped on all sides. The site is forested in deciduous trees and shrubs in the bottom and blackberry along the eastern slope. A stream transects the site through the center east-west, flowing north. At the north boundary the stream enters a 48 in. culvert approximately 150 feet in length. The site is entirely encumbered by wetland, stream, and their associated buffers. The standard 105-foot wetland buffer is considerably reduced by existing development on all sides.

2.0 MITIGATION PLAN

The selected site development action for the development of a single-family house site consistent with the City of Mukilteo comprehensive plan and local land use zoning. The development of this site includes the mitigation for unavoidable buffer reduction. Through site planning the project team has been able to design the homesite to minimize adversely impacting the identified on-site wetland and buffer. The standard buffer of the wetland must be reduced by 1,573 square feet. to obtain a building site. Definitions of terms are as follows:

- Mitigation Sequencing: Site planning for impact mitigation follows the required mitigation sequencing protocol of Avoidance, Minimization, Mitigation.
- Avoidance: The selected site is the furthest on-site point from the critical areas. It is the only possible development location.
- Minimization: The selected development is the minimum necessary to derive reasonable use of the site.
- Mitigation: Impacts which cannot be avoided or minimized are enumerated according to City of Mukilteo regulations. The proposed development is the minimum required to achieve reasonable use of the site (Appendix A). The development is situated as far from the wetland as possible.

Through this compensatory mitigation the development would **not** result in a "net loss" of regulated wetland area, function, or value consistent with City of Mukilteo Zoning Code.

Due to site constraints and the imperative of reasonable use, the buffer must be reduced by 1,573 square feet for this impact. Proposed mitigation for the permanent alteration of the buffer of Wetland A will focus on enhancing the remaining on-site buffer. This development is essential to obtain use of the site. As a consequence, the development will result in unavoidable reduction to the wetland buffer. The table below summarizes the impact area analysis.

	Development	Mitigation		Mitigation Square
Area	Impact	Required?	Mitigation Ratio	Footage
Buffer: impact of single- family residence site	1,573 square feet	Yes	As possible	6,743 square feet (buffer enhancement)
Total Buffer Impact	1,573 square feet	Yes	4.3:1 enhancement to impact	6,743 square feet

The wetland and buffer area has been intensively manipulated in the past. The site appears to have been cleared 50 years ago and left to revegetate unplanted. The standard buffer of 105 feet has been reduced considerably by encroaching development on the north, east, and west. Organic debris and soil fill has been introduced, and continues on the east sidewall. In the area of the proposed development, Himalayan blackberry is the dominant vegetation. The proposed development reduces the buffer by approximately 70 linear feet. However, that buffer is currently reduced by 5-30 linear feet by previous development.

2.1 WETLAND ENHANCEMENT

Wetland enhancement will include installation of trees and shrubs in the buffer area currently dominated by blackberry. The entire wetland will derive functional lift from enhancement. A fence will be installed at the entire facing line to the wetland and reduced buffer, inhibiting access. City of Mukilteo wetland buffer boundary will be attached on every third post. No further activity will occur within the fenced area once enhancement planting is complete.

The existing wetland in the interior of the site has been degraded by prior filling and clearing of vegetation. Potential impacts to habitat from the development are:

- Short-term construction disruption. This impact will be mitigated thru the placement of silt fence barriers in every area which may flow into the wetland and stream (see Site Civil Plans, erosion control plan in Appendix B) and oversight by the project biologist during construction. The project biologist will observe and consult with construction crews during construction to ensure compliance with best management practices during the excavation of the buffer area.
- Long-term impacts from development:
 - Permanent loss of habitat area. There will be no functional loss of habitat area. The present wetland and buffer in the mitigation area is poor functional. Functional buffer area will increase as a result of installation of trees and shrubs.
 - Loss of habitat utility due to light and noise from the development and increased visitation by people. Lighting of the developed area will increase "spill-over" of light to the mitigated buffer and wetland. All lighting will be directed away from the mitigation area. A boundary planting of shrubs will be placed within the

retained buffer to provide light and auditory shading. The boundary fence will be a 2-post cedar fence to inhibit intrusion by people.

2.2 MITIGATION FUNCTIONAL COMPARISON

Environmental Function	Existing	Proposed
Hydrological Support Function	Low	Moderate
Stormwater Storage Function	High	High
Floodwater Storage Function	High	High
Water Quality Function	Moderate	High
Groundwater Recharge Function	Moderate	Moderate
Natural Biological Functions	Moderate	High
Education and Recreational Opportunities	Low	Moderate
Threatened and Endangered Species	Moderate	High

Note:

After Admus et al. 1987: Reppert et al. 1979

2.3 MITIGATION PLAN ELEMENTS

2.3.1 Buffer

The proposed mitigation for 1,573 square feet of buffer impact will be (Att. 1):

- 6,743 sq. ft. of buffer enhancement contiguous with the existing wetland = 4.3:1 mitigation ratio
- As mitigation for the unavoidable impact to 1,573 square feet of City of Mukilteo regulated Category 3 Wetland buffer, an area of 6,743 square feet of the remaining buffer will be enhanced with native trees and shrubs. The buffer area to be enhanced is presently dominated by Himalayan blackberry. The buffer areas to be enhanced will be cleared of exotic species and planted with native trees and shrubs. Supportive hydrology will continue to be provided by the existing flow.
- Reed canarygrass and other exotic invasives will be removed by hand pulling and raking. Herbicide use contingent on removal success.
- The development boundary will be enclosed in silt fence to inhibit erosion and transport of sediment into the remaining wetland and buffer.
- Pulled and cleared areas will be hydroseeded with buffer emergents.

2.3.2 <u>Common</u>

All on-site activities will be monitored by the project biologist. Following the completion of on-site planting activities a "record drawing" plan will be prepared and submitted to the City of Mukilteo. A five-year monitoring program will be undertaken to assure the success of the buffer enhancement program. A series of financial guarantees will also be implemented to assure that the proposed work is completed and is successful.

The outer boundaries of the established buffer tract would be marked with standard City of Mukilteo buffer boundary signs. The buffer boundaries will be fenced to limit human intrusions between the upland boundary of the remaining buffer and the developed portion of the site. In

addition, the project team will remove the trash, debris, and invasive shrubs within the retained wetland and buffer areas.

Wetland and buffer vegetation cleared or otherwise damaged during the installation of the mitigation plan shall be revegetated with appropriate native plants installed at an appropriate density to restore the damaged condition. These plants shall be subject to the same performance standards indicated in the mitigation plan.

2.4 GOAL AND OBJECTIVE OF THE MITIGATION PLAN

The GOAL of the Mitigation Plan is to fully compensate for the unavoidable adverse impact to regulated wetland and buffer areas. Upon the completion of this mitigation plan there will be no net loss of wetland acreage, functions, or values; and an increase in the potential for the buffer to protect aquatic habitats.

To achieve the defined GOAL, the following OBJECTIVES and PERFORMANCE CRITERIA have been established to apply to the compensatory mitigation wetland area.:

- Objective A. The enhanced buffer area will total 6,743 square feet and be located in all areas
 facing development. The enhanced buffer will be hydrologically connected to the adjacent
 City of Mukilteo Category III wetland. The enhanced wetland area will exhibit a tree
 vegetation class within five years following initial planting.
 - Performance Criterion #A1: As defined by plant counts 100% of the trees and shrubs installed as a part of the initial planting phase will be alive at the end of the first growing season.
 - Performance Criterion #A2: As defined by plant counts 80% of the shrubs installed as a part of the initial planting phase will be alive at the end of the fifth growing season.
 - Performance Criterion #A3: As defined by aerial cover, invasives will cover less than 10% of the planting area in any one year.

2.5 SELECTED PLANT COMMUNITIES

The plant communities and plants selected for the created wetland and buffer areas will be obtained as nursery stock. These selected species are native and commonly occur in the local area. The plant species prescribed are selected to increase plant diversity, match present on-site communities, increase wildlife habitats, and enhance the aquatic environment. Plantings will be distributed evenly through the proposed mitigation enhancement area as depicted on the mitigation plan drawing presented as Appendix C.

2.5.1 Buffer Mitigation Planting Area A

The Buffer Mitigation Planting Area includes retained buffer enhancement: 100% Himalayan blackberry and all exotic invasive vegetation will be removed by grubbing and herbicide use. Buffer mitigation also includes planting of 189 shrubs (6,743 square feet at 0.028 per square foot) and 84 trees (6,743 square feet at 0.012 per square foot), which will be distributed evenly through the mitigation site. Plantings include the following:

No. of Plantings	Common Name (Acronym) Scientific Name	Location	Proposed Spacing (oc)	Proposed Size	Indicator Status
14	Western red cedar (THP) Thuja plicata	Buffer	9 feet	4-foot minimum height	FAC
14	Sitka spruce (PIS) Picea sitchensis	Buffer	9 feet	4-foot minimum height	FAC
14	Western paper birch (BEP) Betula papyrifera	Buffer	9 feet	4-foot minimum height	FAC
14	Scouler willow (SAC) Salix scouleriana	Buffer	9 feet	4-foot minimum height	FAC
14	Cascara (RAP) Rhamnus purshiana	Buffer	9 feet	4-foot minimum height	FAC
14	Western (black) hawthorne (CRD) Crataegus douglasii	Buffer	9 feet	4-foot minimum height	FAC
21	Western crabapple (PYF) Pyrus fusca	Buffer	6 feet	2 gallons	FACW
21	Vine maple (ACC) Acer circinatum	Buffer	6 feet	2 gallons	FACU
21	Wild rose (ROG) Rosa gymnocarpa	Buffer	6 feet	2 gallons	FACU
21	Black twinberry (LOI) Lonicera involucrata	Buffer	6 feet	2 gallons	FAC
21	Hazelnut (COC) Corylus cornuta	Buffer	6 feet	2 gallons	FACU
21	Wild gooseberry (RID) Ribes divaricatum	Buffer	6 feet	2 gallons	FAC
21	Nootka rose (RON) Rose nutkana	Buffer	6 feet	2 gallons	FAC
21	Stink currant (RIB) Ribes bracteosum	Buffer	6 feet	2 gallons	FAC
21	Thimbleberry (RUP) Rubus parviflorus	Buffer	6 feet	2 gallons	FAC

Note:

oc = on center

Emergent reseeding will include 14 pounds (6,743 square feet at 1 pound per 500 square foot) of native wetland plant seed mix hydroseeded over plantings. Native buffer emergent mix will include:

- 45% Rice cutgrass
- 40% NW mannagrass
- 10% Bluejoint reedgrass
- 3% Spike bentgrass
- 2% Wool-grass

2.6 PLANTING GUIDELINES

Planting guidelines for selected plant communities include:

■ Trees: 9 feet oc, or 0.012 per square foot of area (this assumes 2 to 5 gallons in size); such trees are to be at least 50% conifers

- Shrubs: 6 feet oc, or 0.028 per square foot of area (this assumes 1 to 2 gallons in size); to be planted opportunistically around existing trees
- Created wetland hydroseeded at 1 pound per 500 square feet

2.7 CONSTRUCTION INSPECTION

Essential to the success of the compensatory mitigation program is the accurate inspection of on-site activities immediately prior to and during the wetland creation and planting phases. These activities include pre-construction site inspection, on-site inspection and technical direction during wetland creation and planting activities, and post-creation/planting site inspection and evaluation.

The pre-creation site inspection allows the project proponent and the project biologist to evaluate and, if necessary, adjust the on-site construction steps. These steps include analysis of project site elevation features, project sequencing and timing, final grade analysis, unforeseen required minor modifications to the original establishment plan, and the establishment of environmental protections (silt fences, etc.) required during construction. Interaction with City of Mukilteo wetland staff is also an essential element during pre-construction site inspections and discussions. On-site technical inspection during construction and planting activities will be implemented by the project biologist. The project biologist will perform oversight and address minor unforeseen difficulties to assure that the intent of the wetland mitigation plan is met.

The project biologist shall also be responsible for ensuring that the species and sizes of native plants selected are utilized during initial planting. If selected native species become unavailable, the project biologist will consult with City of Mukilteo wetland staff for substitute plant species to ensure that the intent of the wetland mitigation plan is met. Post-creation site inspection/evaluation will include the preparation of a "record drawings" which will be submitted to City of Mukilteo wetland staff.

2.8 VEGETATION MAINTENANCE PLAN

Maintenance of the created wetland and buffer plant communities may be required to assure the long-term health and welfare of the wetland's and buffer's environmental functions. The overall objective is to establish undisturbed plant communities that do not require maintenance.

The reduced wetland buffer will require irrigation for the monitoring period. Irrigation will be supplied June 1 thru September 1 at a rate of 1 inch per week.

Activities will include, but are not limited to, the removal of invasive non-native vegetation and the additional irrigation of selected areas. Established maintenance activities include the removal of any trash within the buffer.

2.9 MITIGATION CONSTRUCTION SCHEDULE

Project Task	Task Schedule (on or before)
On-site pre-creation meeting	September 2022
Placemen of protective fencing, final marking, and identification of work area	September 2022
Planting of enhancement wetland and buffer	November 2022
Submit record drawings report to City of Mukilteo	December 2022

2.10 PROJECT MONITORING

Following the successful completion of the proposed compensatory mitigation plan a five-year monitoring and evaluation program will be undertaken. The purpose of this program is to assure the success of the selected mitigation as measured by an established set of performance criteria (see above). This monitoring will also provide valuable information on the effectiveness of mitigation procedures.

2.11 STANDARDS OF SUCCESS

2.11.1 <u>Vegetation Sampling Methodology and Monitoring Schedule</u>

On-site monitoring will count and clearly identify each tree and shrub installed during the initial planting phase. Such monitoring will also include any subsequent planting required to meet the performance criteria. These defined performance criteria will be applied at the time of monitoring. All installed trees and shrubs will be visually evaluated to determine the rate of survivorship, health, and vigor of each plant.

2.11.2 **Vegetation Monitoring**

- 1. Upon the completion of initial planting and as a part of each monitoring period the project biologist will count the number of live plants which were planted within the wetland and buffer areas. Plants will be identified to species and observations of general plant condition (i.e., plant health, amount of new growth) are to be recorded for each plant.
- 2. The project biologist will count the number of undesirable invasive plants and estimate the aerial coverage (as if the observer were looking straight down from above) of these invasive plants. Undesirable plants include blackberries, Scot's broom, tansy ragwort, and other such plants listed in the Washington State Noxious Weed List.
- **3.** The project biologist will count the number of desirable "volunteer" plants and estimate the aerial coverage of these plants within the mitigation area.
- **4.** The project biologist will take photographs that show the entire mitigation area. During the five-year monitoring period photos will be taken in the same direction and at the same location to provide a series of photos. These photos will show plant growth, plant species, and plant coverage.
- **5.** Upon the completion of the initial project planting and upon the completion of each monitoring period the project biologist will prepare a report defining methods, observations, and results along with the date the observations were completed. Each report will be sent to the City of Mukilteo Planning Dept.

The monitoring schedule is defined as follows:

- At the completion of initial project planting. This report will include a "record drawing" defining the species used, locations, and general site conditions. This report will also include a "lessons learned" section to assist in future monitoring and final project assessment. This "record drawing" and report will be provided to the City within two weeks after the completion of on-site planting.
- Once per year for five years following the completion of initial on-site planting.
 On-site monitoring will be completed once near the end of the growing season

(late September). For each on-site monitoring activity a report will be prepared and provided to the City within two weeks after the completion of on-site monitoring.

The last monitoring report will include notification to the City biologist that the monitoring program has concluded and that City review and site inspection is required for project analysis and release of the financial guarantee. This final report will also include a "lessons learned" section to assist and final project assessment and to potentially assist in the evaluation other mitigation projects.

2.11.3 Vegetation Monitoring Sequencing

Identified Task	Date of Completion (on or before)		
First growing season fall plant inspection	September 30, 2022		
First growing season fall report	October 15, 2022		
Second growing season fall plant inspection	September 30, 2023		
Second growing season fall report	October 15, 2022		
Third growing season fall plant inspection	September 30, 2024		
Third growing season fall report	October 15, 2024		
Fourth growing season fall plant inspection	September 30, 2025		
Fourth growing season fall report	October 15, 2025		
Fifth growing season fall plant inspection	September 30, 2026		
Fifth growing season fall report	October 15, 2026		

2.12 WILDLIFE OBSERVATIONS

Observations of wildlife will coincide with the on-site activities undertaken as part of the Vegetation Monitoring Program. The on-site team will document the extent of bird species abundance, site utilization, nesting and feeding activities, and species diversity. In addition, documentation of terrestrial and aquatic reptiles, amphibians, and mammals observable without trapping will also be documented. Wildlife observations will be documented within the Vegetation Monitoring Reports noted above.

2.13 REMOVAL OF INVASIVE NON-NATIVE VEGETATION

As a contingency, should the removal of invasive non-native vegetation become necessary, the project proponent will contact City of Mukilteo wetland staff to establish and define specific actions to be taken. Resultant contingency plan activities will be implemented when the ongoing vegetation monitoring program indicates that plants listed in the Washington State Noxious Weed List and Scot's broom are becoming dominant in the community (greater than 20%).

Following initial planting of the wetland and buffer areas the project team will undertake an invasive vegetation control program through the five-year monitoring program. This control program will focus on biannual hand-removal of re-sprouting invasive shrubs and will not adversely impact the desirable plants within the wetland and buffer.

2.14 SALVAGE AND REUSE OF WOODY MATERIAL

Woody material salvaged from trees cleared for construction of the new home will be salvaged and installed as large woody debris in the retained wetland and the wetland mitigation planting areas. No woody material will be imported to the site.

2.14.1 <u>Vegetation Control Program Schedule</u>

Task	Completion Date (on or about)
First growing season fall removal	September 15, 2022
Second growing season fall removal	September 15, 2023
Third growing season fall removal	September 15, 2024
Fourth growing season fall removal	September 15, 2025
Fifth growing season fall removal	September 15, 2026

2.15 COVERAGE FOR EXPOSED BUFFER AREA

Coverage for all exposed surfaces within the mitigation area will be completed within two weeks following the completion of on-site grading. Coverage will be by hydroseeding wetland buffer mix.

2.16 CONTINGENCY PLAN

As a contingency, should the proposed compensatory plan fail to meet the performance criteria the project proponent will undertake required remedial actions. Where plant survival is the failing component the project proponent will replant and ensure the success of this second planting which would be held to the same standard of success as measured by threshold criteria and monitoring processes. Should additional remedial actions be required, the project proponent will meet with City of Mukilteo environmental staff to establish and define actions to be taken to meet the desired goal of this program.

2.17 PLANTING NOTES

All plant materials shall be native to the southern Puget Sound Region. The project biologist shall inspect plant materials to ensure the appropriate plant schedule and plant characteristics are met. The project proponent shall warrant that all plants will remain alive and healthy for a period of one year following completion of planting activities. The project proponent shall replace all dead and unhealthy plants with plants of the same specifications.

2.18 WETLAND MITIGATION PERFORMANCE BOND

A Wetland Mitigation Performance Bond will be provided for this project. This bond will be held by the Snohomish County and be equal to 125% of the actual estimated costs for identified activities. This increased percentage will allow for adequate funds to be available as a contingency should actions be required to meet the goals of these plans.

The Performance Bond will be deemed to be released upon meeting the established threshold criteria and acceptance by the Snohomish County of the required reporting documents after completion of the 5-year monitoring period.

The amount of these guarantees shall be established as a part of the final mitigation plan.

2.18.1 Construction Guarantee

The rough order of magnitude costs for the critical areas mitigation for the site are summarized in the table below. For detailed cost analysis see the attached Bond Quantity Worksheet (Appendix D).

Task	Associated Cost
Plants and Installation	\$15,717
Habitat Structures	\$1,383
Erosion Control	\$1,284
Fencing	\$1,168
Mobilization	\$1,855
30% Contingency	\$5,565
Construction Guarantee Total	\$25,972

3.0 STANDARD OF CARE LIMITATIONS

Prior to extensive site planning, this document should be reviewed and the wetland boundaries verified by the appropriate resource and permitting agencies. Wetland boundaries, wetland classifications, wetland ratings, proposed buffers, and proposed compensatory mitigation should be reviewed and approved by City of Mukilteo Planning dept. personnel and potentially other resource agency staff. BCES has provided professional services that are in accordance with the degree of care and skill generally accepted in the nature of the work accomplished. No other warranties are expressed or implied. BCES is not responsible for design costs incurred before this document is approved by the appropriate resource and permitting agencies.

4.0 REFERENCES

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US Department of Agriculture,	Soils Conservation	Service. Soils	Survey of King	County Area	Washington,
February 1979.					

Washington State Department of Ecology. 1997. Washington State Wetlands Identification and Delineation Manual. Publication Number 96-94.

FIGURE

SoundEarth Strategies, Inc.

APPENDIX A CITY OF MUKILTEO REASONABLE USE REGULATIONS

CITY OF MUKILTEO REASONABLE USE PROVISIONS

SELECTIONS FROM SECTION 17.52.025 OF THE MUKILTEO MUNICIPAL CODE

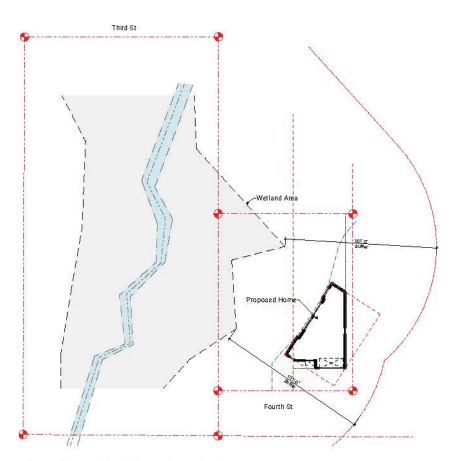
- A. The standards and requirements of these critical area regulations are not intended and shall not be construed or applied in a manner to deny all reasonable use of private property. If the applicant demonstrates to the satisfaction of the planning director or his or her designee that strict application of these standards would deny all reasonable use of a property, development may be permitted subject to appropriate conditions. A reasonable use exception is intended as a "last resort" when no plan and/or mitigation can meet the requirements of this chapter and allow the applicant a reasonable viable use of his or her property.
- B. The applicant must demonstrate to the planning director or his or her designee all of the following:
 - 1. That no reasonable use with less impact on the critical area and/or the buffer is feasible and reasonable;
 - 2. There is no feasible and reasonable on-site alternative to the proposed activity or use that would allow reasonable use with less adverse impacts to the critical area and/or buffer. Feasible on-site alternatives shall include, but are not limited to: reduction in density or building size, phasing of project implementation, change in timing of activities, and revision of road or parcel layout or related site planning considerations;
 - 3. There are no practical alternatives available to the applicant for development of the property. An alternative is practical if the property or site is available and the project is capable of being done after taking into consideration existing technology, infrastructure, and logistics in light of the overall project purpose;
 - 4. The proposed activity or use will be mitigated to the maximum practical extent and result in the minimum feasible alteration or impairment of functional characteristics of the site, including contours, vegetation and habitat, groundwater, surface water, and hydrologic conditions, and consideration has been given to best available science;
 - 5. There will be no material damage to nearby public or private property and no material threat to the health or safety of people on or off the property;
 - 6. The proposed activity or use complies with all local, state, and federal laws and the applicant has applied for or obtained all required state and federal approvals; and
 - 7. The inability to derive reasonable use is not the result of actions by the applicant in segregating or dividing the property and creating the undevelopable condition after March 23, 1992.
- C. Allowed Reductions for Single-Family Residential Reasonable Use Lots. As provided under state law and the guidelines of the Department of Commerce, reasonable use permits shall allow the development of a modest single-family residential home on a critical area lot.
 - 1. Building setbacks may be reduced by up to fifty percent where the applicant demonstrates to the city that the development cannot meet the city's code requirements without encroaching onto a critical area or its buffer.
 - 2. Development on reasonable use lots shall leave at least seventy percent of the lot undisturbed to protect the critical areas. On small lots seven thousand five hundred square feet or less, a

maximum building footprint of one thousand five hundred square feet would be allowed. Additional impervious area for the driveway will be permitted which provides the shortest and most direct access to the house with minimal encroachment or impact into the critical area or buffer. When determining if the access has minimum encroachment or impact on a critical area the use of bridges and open bottom culverts are shall be considered minimal impact. Yard areas will be permitted only if they do not encroach into the critical area or buffer.

- 3. Critical area regulations, buffers and/or steep slope setbacks may be reduced as follows:
 - a. Less than twenty-five percent is an administrative process.
 - b. Twenty-five percent to fifty percent where the applicant demonstrates to the city that the development cannot meet the city's code requirements without encroaching onto a critical area or its buffer is an administrative process. In order for the property owner to receive this administrative reduction, the applicant must provide a report relying on best available science and prepared by a qualified specialist to the city that demonstrates the reduction is warranted.
 - c. Fifty percent or greater reduction requires approval by the hearing examiner through a variance process and with the submittal of a report relying on best available science and prepared by a qualified specialist to the city that demonstrates the reduction is warranted.
- 4. In order for the property owner to receive a reduction in the required critical area buffer, administratively or through a variance, the remaining buffer shall be enhanced to reduce significant adverse impacts to the critical area and off-site buffer mitigation shall be required for the area of buffer reduced. Mitigation can be in the form of payment of a fee in-lieu of buffer mitigation through use of the Mukilteo habitat reserve (MHR) as described in the Mukilteo CAMP. Mitigation may also be in the form of off-site buffer restoration or enhancement as described in the Mukilteo critical areas mitigation program (CAMP) or some other available site per an approved mitigation plan as required by the city's critical areas regulations.

APPENDIX B SITE PLAN C.1



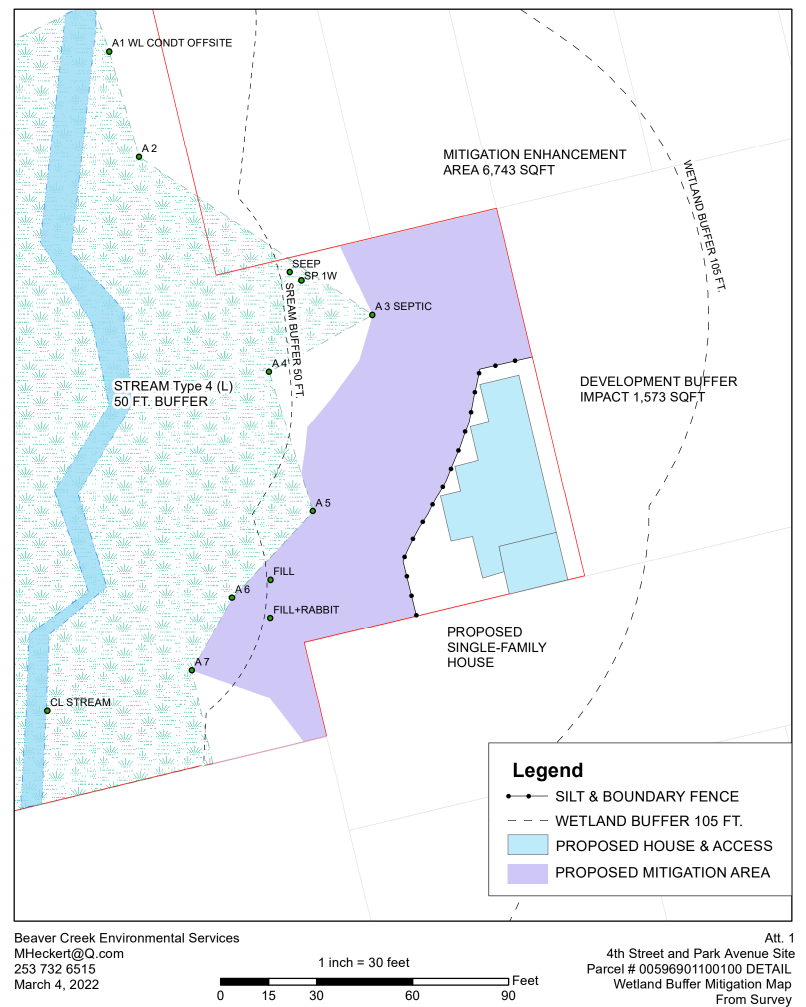


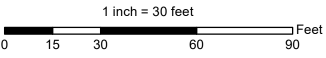
Site Key Scale:1/64" = 1'-0"



Vicinity Map

APPENDIX C MITIGATION PLAN DRAWING





APPENDIX D BOND QUANTITY WORKSHEET

Critical Areas Mitigation Bond Quantity Worksheet

Project Name: 4th Street and Park Avenue Date: 3/4/22 Prepared by: Mark Heckert

Project Number: 1552-001

Project Description: BUFFER ENHANCEMENT

				n Timber Compa Phone:	425 210	3004
PLANT MATERIALS (includes labor cost for plant installation)	or					
Type	Unit Price	Unit	Quantity	Description	Cost	
PLANTS: Potted, 4" diameter, medium	\$5.00	Each		,	\$	-
PLANTS: Container, 1 gallon, medium soil	\$11.50	Each			\$	-
PLANTS: Container, 2 gallon, medium soil	\$20.00	Each	189.00		\$	3,780.0
PLANTS: Container, 5 gallon, medium soil	\$36.00 \$0.50	Each SY	81.00		\$	2,916.0
PLANTS: Seeding, by hand PLANTS: Slips (willow, red-osier)	\$2.00	Each			\$	
PLANTS: Stakes (willow)	\$2.00	Each			\$	
PLANTS: Stakes (willow)	\$2.00	Each			\$	
PLANTS: Flats/plugs	\$2.00	Each			\$	-
INSTALLATION COSTS (LABOR, EQ	IIIDMENT & OV	EDHEVU		TOTAL	\$	6,696.0
Type	Unit Price	Unit			Cost	
Compost, vegetable, delivered and spread	\$37.88	CY	150.00		\$	5,682.0
Decompacting till/hardpan, medium, to 6" depth	\$1.57	CY	375.00		\$	588.7
Decompacting till/hardpan, medium, to 12" depth	\$1.57	CY			\$	
Hydroseeding	\$0.51	SY	750.00		\$	382.
Labor, general (landscaping other than plant installation)	\$40.00	HR	20.00		\$	800.0
Labor, general (construction)	\$40.00	HR	40.00		\$	FFC
Labor: Consultant, supervising Labor: Consultant, on-site re-design	\$55.00 \$95.00	HR HR	10.00 10.00		\$	550.0 950.0
Rental of decompacting machinery & operator	\$70.00	HR	10.00		\$	950.0
Sand, coarse builder's, delivered and spread	\$42.00	CY			\$	
Staking material (set per tree)	\$7.00	Each			\$	
Surveying, line & grade	\$250.00	HR			\$	
Surveying, topographical	\$250.00	HR			\$	
Watering, 1" of water, 50' soaker hose	\$3.62	MSF			\$	
Irrigation - temporary	\$3,000.00	Acre	0.15		\$	450.
Irrigation - buried Tilling topsoil, disk harrow, 20hp tractor, 4"-6" deep	\$4,500.00 \$1.02	Acre SY			\$	
Tilling topsoil, disk flatfow, 2019 tractor, 4 -0 deep	ψ <u>σ</u>			TOTAL	\$	9,403.
HABITAT STRUCTURES*				-		-,
ITEMS	Unit Cost	Unit			Cost	
Fascines (willow)	\$ 2.00	Each			\$	
Logs, (cedar), w/ root wads, 16"-24" diam., 30' long	\$1,000.00	Each			\$	
Logs (cedar) w/o root wads, 16"-24" diam., 30'	\$400.00	Each			\$	
Logs, w/o root wads, 16"-24" diam., 30' long Logs w/ root wads, 16"-24" diam., 30' long	\$245.00 \$460.00	Each Each			\$	
Rocks, one-man	\$60.00	Each			\$	
Rocks, two-man	\$120.00	Each			\$	
Root wads	\$163.00	Each			\$	
Spawning gravel, type A	\$22.00	CY			\$	
Weir - log	\$1,500.00	Each			\$	
Weir - adjustable Woody debris, large	\$2,000.00 \$163.00	Each Each			\$	
Snags - anchored	\$400.00	Each			\$	
Snags - on site	\$50.00	Each			\$	
Snags - imported	\$800.00	Each			\$	
* All costs include delivery and installation				TOTAL	\$,
EROSION CONTROL ITEMS	Unit Cost	Unit	1		Cost	
	Unit Cost		<u> </u>			
Backfill and Compaction-embankment Crushed surfacing, 1 1/4" minus	\$ 4.89 \$30.00	CY CY			\$	
Ditching	\$7.03	CY			\$	
v	\$4.00	CY			\$	
Excavation, bulk		LF	100.00		\$	160.
Excavation, bulk Fence, silt	\$1.60				1.	945.
Fence, silt Jute Mesh	\$1.26	SY	750.00		\$	0.0.
Fence, silt Jute Mesh Mulch, by hand, straw, 2" deep	\$1.26 \$1.27	SY			\$	
Fence, silt Jute Mesh Mulch, by hand, straw, 2" deep Mulch, by hand, wood chips, 2" deep	\$1.26 \$1.27 \$3.25	SY SY	750.00 55.00		\$	
Fence, silt Jute Mesh Mulch, by hand, straw, 2" deep Mulch, by hand, wood chips, 2" deep Mulch, by machine, straw, 1" deep	\$1.26 \$1.27 \$3.25 \$0.32	SY SY SY			\$ \$	178.
Fence, silt Jute Mesh Mulch, by hand, straw, 2" deep Mulch, by hand, wood chips, 2" deep Mulch, by machine, straw, 1" deep Piping, temporary, CPP, 6"	\$1.26 \$1.27 \$3.25 \$0.32 \$9.30	SY SY SY LF			\$ \$ \$ \$	178.
Fence, silt Jute Mesh Mulch, by hand, straw, 2" deep Mulch, by hand, wood chips, 2" deep Mulch, by machine, straw, 1" deep Piping, temporary, CPP, 6" Piping, temporary, CPP, 8"	\$1.26 \$1.27 \$3.25 \$0.32	SY SY SY			\$ \$	178.
Fence, silt Jute Mesh Mulch, by hand, straw, 2" deep Mulch, by hand, wood chips, 2" deep Mulch, by machine, straw, 1" deep Piping, temporary, CPP, 6" Piping, temporary, CPP, 8" Piping, temporary, CPP, 12"	\$1.26 \$1.27 \$3.25 \$0.32 \$9.30 \$14.00	SY SY SY LF			\$ \$ \$ \$	178.
Fence, silt Jute Mesh Mulch, by hand, straw, 2" deep Mulch, by hand, wood chips, 2" deep Mulch, by machine, straw, 1" deep Piping, temporary, CPP, 6" Piping, temporary, CPP, 8" Piping, temporary, CPP, 12" Plastic covering, 6mm thick, sandbagged Rip Rap, machine placed, slopes	\$1.26 \$1.27 \$3.25 \$0.32 \$9.30 \$14.00 \$18.00 \$2.00 \$33.98	SY SY LF LF CY			\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	178.
Fence, silt Jute Mesh Mulch, by hand, straw, 2" deep Mulch, by hand, wood chips, 2" deep Mulch, by machine, straw, 1" deep Piping, temporary, CPP, 6" Piping, temporary, CPP, 12" Plastic covering, 6mm thick, sandbagged Rip Rap, machine placed, slopes Rock Constr. Entrance 100'x15'x1'	\$1.26 \$1.27 \$3.25 \$0.32 \$9.30 \$14.00 \$18.00 \$2.00 \$33.98 \$3,000.00	SY SY SY LF LF LF CY CY	55.00		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	178.
Fence, silt Jute Mesh Mulch, by hand, straw, 2" deep Mulch, by hand, wood chips, 2" deep Mulch, by machine, straw, 1" deep Piping, temporary, CPP, 6" Piping, temporary, CPP, 8" Piping, temporary, CPP, 12" Plastic covering, 6mm thick, sandbagged Rip Rap, machine placed, slopes Rock Constr. Entrance 100'x15'x1' Rock Constr. Entrance 50'x15'x1'	\$1.26 \$1.27 \$3.25 \$0.32 \$9.30 \$14.00 \$18.00 \$2.00 \$33.98 \$3,000.00 \$1,500.00	SY SY SY LF LF SY CY Each	55.00		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	178.
Fence, silt Jute Mesh Mulch, by hand, straw, 2" deep Mulch, by hand, wood chips, 2" deep Mulch, by machine, straw, 1" deep Piping, temporary, CPP, 6" Piping, temporary, CPP, 8" Piping, temporary, CPP, 12" Plastic covering, 6mm thick, sandbagged Rip Rap, machine placed, slopes Rock Constr. Entrance 100'x15'x1' Rock Constr. Entrance 50'x15'x1' Sediment pond riser assembly	\$1.26 \$1.27 \$3.25 \$0.32 \$9.30 \$14.00 \$18.00 \$2.00 \$33.98 \$3,000.00 \$1,500.00 \$1,695.11	SY SY SY LF LF SY CY Each Each	55.00		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	178.
Fence, silt Jute Mesh Mulch, by hand, straw, 2" deep Mulch, by hand, wood chips, 2" deep Mulch, by machine, straw, 1" deep Piping, temporary, CPP, 6" Piping, temporary, CPP, 8" Piping, temporary, CPP, 12" Plastic covering, 6mm thick, sandbagged Rip Rap, machine placed, slopes Rock Constr. Entrance 100'x15'x1' Rock Constr. Entrance 50'x15'x1' Sediment pond riser assembly Sediment trap, 5' high berm	\$1.26 \$1.27 \$3.25 \$0.32 \$9.30 \$14.00 \$18.00 \$33.98 \$3,000.00 \$1,500.00 \$1,695.11 \$15.57	SY SY SY LF LF CF SY CY Each Each LF	55.00		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	178.
Fence, silt Jute Mesh Mulch, by hand, straw, 2" deep Mulch, by hand, wood chips, 2" deep Mulch, by machine, straw, 1" deep Piping, temporary, CPP, 6" Piping, temporary, CPP, 8" Piping, temporary, CPP, 12" Plastic covering, 6mm thick, sandbagged Rip Rap, machine placed, slopes Rock Constr. Entrance 100'x15'x1' Rock Constr. Entrance 50'x15'x1' Sediment pond riser assembly Sediment trap, 5' high berm Sediment trap, 5' high berm	\$1.26 \$1.27 \$3.25 \$0.32 \$9.30 \$14.00 \$18.00 \$2.00 \$33.98 \$3,000.00 \$1,500.00 \$1,695.11	SY SY SY LF LF SY CY Each Each	55.00		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	178.
Fence, silt Jute Mesh Mulch, by hand, straw, 2" deep Mulch, by hand, wood chips, 2" deep Mulch, by machine, straw, 1" deep Piping, temporary, CPP, 6" Piping, temporary, CPP, 8" Piping, temporary, CPP, 12" Plastic covering, 6mm thick, sandbagged Rip Rap, machine placed, slopes Rock Constr. Entrance 100'x15'x1' Rock Constr. Entrance 50'x15'x1' Sediment pond riser assembly Sediment trap, 5' high berm	\$1.26 \$1.27 \$3.25 \$0.32 \$9.30 \$14.00 \$18.00 \$2.00 \$33.98 \$3,000.00 \$1,500.00 \$1,695.11 \$15.57	SY SY SY LF LF LF CY Each Each LF	55.00		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	178.1
Fence, silt Jute Mesh Mulch, by hand, straw, 2" deep Mulch, by hand, wood chips, 2" deep Mulch, by machine, straw, 1" deep Piping, temporary, CPP, 6" Piping, temporary, CPP, 8" Piping, temporary, CPP, 12" Plastic covering, 6mm thick, sandbagged Rip Rap, machine placed, slopes Rock Constr. Entrance 100'x15'x1' Rock Constr. Entrance 50'x15'x1' Sediment pond riser assembly Sediment trap, 5' high berm Sediment trap, 5' high berm wlspillway incl. riprap Sodding, 1" deep, level ground	\$1.26 \$1.27 \$3.25 \$0.32 \$9.30 \$14.00 \$18.00 \$2.00 \$33.00 \$1,500.00 \$1,695.11 \$15.57 \$59.60 \$5.24	SY SY SY LF LF LF SY CY Each Each LF LF SY SY SY Ex SY	55.00		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	178.
Fence, silt Jute Mesh Mulch, by hand, straw, 2" deep Mulch, by hand, wood chips, 2" deep Mulch, by machine, straw, 1" deep Piping, temporary, CPP, 6" Piping, temporary, CPP, 8" Piping, temporary, CPP, 12" Plastic covering, 6mm thick, sandbagged Rip Rap, machine placed, slopes Rock Constr. Entrance 100'x15'x1' Rock Constr. Entrance 50'x15'x1' Sediment pond riser assembly Sediment trap, 5' high berm Sediment trap, 5' high berm w/spillway incl. riprap Sodding, 1" deep, level ground Sodding, 1" deep, sloped ground	\$1.26 \$1.27 \$3.25 \$0.32 \$9.30 \$14.00 \$18.00 \$2.00 \$33.00 \$1,500.00 \$1,695.11 \$15.57 \$59.60 \$5.24	SY SY SY LF LF LF SY CY Each Each Each SY SY SY	55.00		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	178.

ITEMS	Unit Co	ost	Unit				Cost	
Fencing, chain link, 6' high		\$18.89	LF				\$	
Fencing, chain link, corner posts	\$	3111.17	Each				\$	
Fencing, chain link, gate	\$	277.63	Each				\$	
Fencing, split rail, 3' high (2-rail)		\$10.54	LF	100.00			\$	1,054
Fencing, temporary (NGPE)		\$1.20	LF				\$	
Signs, sensitive area boundary (inc. backing, post, install)		\$28.50	Each	4.00			\$	114
	•		•			TOTAL	\$	1,168
OTHER					(Construction Co	st Subtotal)	\$	18,551
		entage						
ITEMS	0							
	Constr	ruction	Unit				Cost	
Mobilization	10)%	1				\$	1,855
Contingency	30		1				\$	5,565
					•	TOTAL	\$	7,420
AINTENANCE AND MONITORING	long case	ger moni e basis f	toring and mainte	enance terms. pplications. M	rements may be requ This will be evaluate Ionitoring and mainta	ed on a case-by-		
Maintenance, annual (by owner or consultant)			,					
Less than 1,000 sq.ft. and buffer mitigation only	\$	1.08	SF		(3 X SF total for 3 Includes monitorin		\$	
Less than 1,000 sq.ft. with wetland or aquatic area		1.00	01		(3 X SF total for 3 annual events;		Ψ	
mitigation	\$	1.35	SF		Includes monitorin		\$	
Larger than 1,000 sq. ft. but less than 5,000 sq.ft. of buffer mitigation		180.00	EACH		(4hr @\$45/hr)		\$	
Larger than 1,000 sq. ft. but less than 5,000 sq.ft. of wetland or aquatic area mitigation	\$ 2	270.00	EACH		(6hr @\$45/hr)		\$	
Larger than 5,000 sq.ft. but < 1 acre -buffer mitigation only	,	360.00	EACH		(8 hrs @ 45/hr)		\$	
Larger than 5,000 sq.ft. but < 1 acre with wetland or aquat		300.00	LAGIT		(01113 @ 43/111)		Ψ	
area mitigation		450.00	EACH		(10 hrs @ \$45/hr)		\$	
Larger than 1 acre but < 5 acres - buffer and / or wetland of		600.00	DAY		(MEC arous)		\$	
aquatic area mitigation Larger than 5 acres - buffer and / or wetland or aquatic are		000.00	DAT		(WEC crew)		Ф	
mitigation		00.00	DAY		(1.25 X WEC crew	/)	\$	
Monitoring, annual (by owner or consultant)								
Larger than 1,000 sq.ft. but less than 5,000 wetland or buffer mitigation	\$	720.00	EACH		(8 hrs @ 90/hr)		\$	
Larger than 5,000 sq.ft. but < 1 acre with wetland or aquat area impacts	ic	900.00	EACH		(10 hrs @ \$90/hr)		\$	
Larger than 1 acre but < 5 acres - buffer and / or wetland or		000.00	LACIT		(101113 🐷 ψ30/111)		Ψ	
aquatic area impacts		440.00	DAY		(16 hrs @ \$90/hr)		\$	
Larger than 5 acres - buffer and / or wetland or aquatic are impacts		160.00	DAY		(24 hrs @ \$90/hr)		\$	
	,		=711		(= . 1110 @ \$00/111)		É—	
p						TOTAL	\$	

GENERAL ITEMS

1552-001_Mitigation Plan_F

Final Audit Report 2022-03-09

Created: 2022-03-09

By: Kaitlin Ryan (kryan@soundearthinc.com)

Status: Signed

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