

Department of Permitting and Environmental Review

35030 SE Douglas Str, Suite 210 Snoqualmie, WA 98065-9266 206-296-6600 TTY Relay: 711

Critical Areas Mitigation Bond Quantity Worksheet

C24 09/09/2015 ls-wks-sensareaBQ.xls ls-wks-sensareaBQ.pdf

Project Name: SULLIVAN HOUSE

Date:

05.07.2023 Prepared by: CLAYTON HERBST

Project Number: Project Description: NEW SINGLE FAMILY HOME

Piping, temporary, CPP, 8"

Location: 3024 69TH AVE SE, MERCER ISLAND, WA, 98040 Applicant: CLAYTON HERBST 708-567-9476 Phone:

PLANT MATERIALS (includes labor cost for plant installation)						
Type	Unit Price	Unit	Quantity	Description	Cost	
PLANTS: Potted, 4" diameter, medium	\$5.00	Each	Quantity		\$	
PLANTS: Container, 1 gallon, medium soil	\$11.50	Each	127.00	erosion resistent, native plants	\$	1,460.5
PLANTS: Container, 2 gallon, medium soil	\$20.00	Each			\$	-
PLANTS: Container, 5 gallon, medium soil	\$36.00	Each	7.00	3 gallon mock orange	\$	252.0
PLANTS: Seeding, by hand	\$0.50	SY	248.00		\$	124.0
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			\$	_
	ΨΣ.00	Luon		TOTAL	\$	1,836.5
INSTALLATION COSTS (LABOR, EQU	PMENT, & OVE	RHEAD)				
Туре	Unit Price	Unit			Cost	
Compost, vegetable, delivered and spread	\$37.88	CY	45.00		\$	1,704.6
Decompacting till/hardpan, medium, to 6" depth	\$1.57	CY	45.00		\$	70.6
Decompacting till/hardpan, medium, to 12" depth	\$1.57	CY			\$	
Hydroseeding	\$0.51	SY			\$	-
Labor, general (landscaping other than plant installation)						
	\$40.00	HR			\$	-
Labor, general (construction)	\$40.00	HR			\$	-
Labor: Consultant, supervising	\$55.00	HR			\$	-
Labor: Consultant, on-site re-design	\$95.00	HR			\$	-
Rental of decompacting machinery & operator	\$70.00	HR			\$	-
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			\$	
Irrigation - buried	\$4,500.00	Acre			\$	-
Tilling topsoil, disk harrow, 20hp tractor, 4"-6" deep	\$1.02	SY		TOTAL	\$	
HABITAT STRUCTURES*				TOTAL	\$	1,775.2
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	\$245.00	Each			\$	_
Logs w/ root wads, 16"-24" diam., 30' long	\$460.00	Each			\$	_
<u> </u>		Each			\$	_
Rocks, one-man	\$60.001					
Rocks, one-man Rocks, two-man	\$60.00 \$120.00				\$	
Rocks, one-man Rocks, two-man Root wads	\$120.00	Each			\$	
Rocks, two-man Root wads	\$120.00 \$163.00	Each Each			\$	-
Rocks, two-man Root wads Spawning gravel, type A	\$120.00 \$163.00 \$22.00	Each Each CY			\$	- - -
Rocks, two-man Root wads Spawning gravel, type A Weir - log	\$120.00 \$163.00 \$22.00 \$1,500.00	Each Each CY Each			\$ \$ \$	-
Rocks, two-man Root wads Spawning gravel, type A Weir - log Weir - adjustable	\$120.00 \$163.00 \$22.00 \$1,500.00 \$2,000.00	Each Each CY Each			\$ \$ \$	-
Rocks, two-man Root wads Spawning gravel, type A Weir - log Weir - adjustable Woody debris, large	\$120.00 \$163.00 \$22.00 \$1,500.00 \$2,000.00 \$163.00	Each Each CY Each Each Each			\$ \$ \$ \$	-
Rocks, two-man Root wads Spawning gravel, type A Weir - log Weir - adjustable Woody debris, large Snags - anchored	\$120.00 \$163.00 \$22.00 \$1,500.00 \$2,000.00 \$163.00 \$400.00	Each Each CY Each Each Each Each			\$ \$ \$ \$ \$	- - - -
Rocks, two-man Root wads Spawning gravel, type A Weir - log Weir - adjustable Woody debris, large	\$120.00 \$163.00 \$22.00 \$1,500.00 \$2,000.00 \$400.00 \$50.00	Each Each CY Each Each Each Each			\$ \$ \$ \$	- - -
Rocks, two-man Root wads Spawning gravel, type A Weir - log Weir - adjustable Woody debris, large Snags - anchored Snags - on site	\$120.00 \$163.00 \$22.00 \$1,500.00 \$2,000.00 \$163.00 \$400.00 \$50.00 \$800.00	Each Each CY Each Each Each Each		Ттотац	\$ \$ \$ \$ \$ \$	- - - -
Rocks, two-man Root wads Spawning gravel, type A Weir - log Weir - adjustable Woody debris, large Snags - anchored Snags - on site Snags - imported * All costs include delivery and installation	\$120.00 \$163.00 \$22.00 \$1,500.00 \$2,000.00 \$163.00 \$400.00 \$50.00 \$800.00	Each Each CY Each Each Each Each		TOTAL	\$ \$ \$ \$ \$ \$	- - - -
Rocks, two-man Root wads Spawning gravel, type A Weir - log Weir - adjustable Woody debris, large Snags - anchored Snags - on site Snags - imported * All costs include delivery and installation	\$120.00 \$163.00 \$22.00 \$1,500.00 \$2,000.00 \$163.00 \$400.00 \$50.00	Each Each CY Each Each Each Each Each Each Each		TOTAL	\$ \$ \$ \$ \$ \$ \$ \$	- - - -
Rocks, two-man Root wads Spawning gravel, type A Weir - log Weir - adjustable Woody debris, large Snags - anchored Snags - on site Snags - imported * All costs include delivery and installation	\$120.00 \$163.00 \$22.00 \$1,500.00 \$2,000.00 \$400.00 \$50.00 \$800.00	Each Each CY Each Each Each Each Each Each Each Unit	750.00	TOTAL	\$ \$ \$ \$ \$ \$ \$ \$	- - - - - - -
Rocks, two-man Root wads Spawning gravel, type A Weir - log Weir - adjustable Woody debris, large Snags - anchored Snags - on site Snags - imported * All costs include delivery and installation EROSION CONTROL ITEMS Backfill and Compaction-embankment	\$120.00 \$163.00 \$22.00 \$1,500.00 \$2,000.00 \$400.00 \$50.00 \$800.00	Each Each CY Each Each Each Each Each Each Unit	750.00	TOTAL	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- - - - - - -
Rocks, two-man Root wads Spawning gravel, type A Weir - log Weir - adjustable Woody debris, large Snags - anchored Snags - on site Snags - imported * All costs include delivery and installation EROSION CONTROL ITEMS Backfill and Compaction-embankment Crushed surfacing, 1 1/4" minus	\$120.00 \$163.00 \$22.00 \$1,500.00 \$2,000.00 \$400.00 \$50.00 \$800.00 Unit Cost \$4.89 \$30.00	Each Each CY Each Each Each Each Each Each CH Each Each Each Each Each CH Each Each Each Each Each	750.00	TOTAL	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	3,667.5
Rocks, two-man Root wads Spawning gravel, type A Weir - log Weir - adjustable Woody debris, large Snags - anchored Snags - on site Snags - imported * All costs include delivery and installation EROSION CONTROL ITEMS Backfill and Compaction-embankment Crushed surfacing, 1 1/4* minus Ditching	\$120.00 \$163.00 \$22.00 \$1,500.00 \$2,000.00 \$400.00 \$50.00 \$800.00 \$000 \$163.00 \$400.00 \$300.00 \$163.00 \$400.00 \$163.00 \$163.00 \$163.00 \$163.00 \$163.00	Each Each CY Each Each Each Each Each Each CY Unit CY CY		TOTAL	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	3,667.5
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Disting Assessment CDD 40#	# 40.00			•		Φ.	
Piping, temporary, CPP, 12" Plastic covering, 6mm thick, sandbagged	\$18.00	LF SY				\$	-
Rip Rap, machine placed, slopes	\$2.00 \$33.98	CY				\$	-
Rock Constr. Entrance 100'x15'x1'	\$3,000.00	Each				\$	
Rock Constr. Entrance 50'x15'x1'	\$1,500.00	Each				\$	-
Sediment pond riser assembly	\$1,695.11	Each				\$	-
Sediment trap, 5' high berm	\$15.57	LF				\$	-
Sediment trap, 5' high berm w/spillway incl. riprap	\$59.60	LF				\$	-
Sodding, 1" deep, level ground	\$5.24	SY				\$	-
Sodding, 1" deep, sloped ground	\$6.48	SY				\$	-
Straw bales, place and remove	\$600.00	TON				\$	-
Hauling and disposal	\$20.00	CY				\$	-
Topsoil, delivered and spread	\$35.73	CY				\$	-
					TOTAL	\$	16,377.90
GENERAL ITEMS							
ITEMS	Unit Cost	Unit				Cost	
Fencing, chain link, 6' high	\$18.89	LF	15.00	TREE PROTECTION	ON.	\$	283.35
Fencing, chain link, corner posts	\$111.17	Each		TREE PROTECTION		\$	222.34
Fencing, chain link, gate	\$277.63	Each	2.00	TREETROTEOTR	514	\$	-
Fencing, split rail, 3' high (2-rail)	\$10.54	LF				\$	
Fencing, temporary (NGPE)	\$1.20	LF				\$	
Torong, temporary (Not 2)	ψ1.20					Ψ	
Signs, sensitive area boundary (inc. backing, post, install)	\$28.50	Each				\$	_
	φ20.30	Lacii			TOTAL	\$	505.69
					TOTAL	Ą	505.05
OTHER	,			(Construction	Cost Subtotal)	\$	20,495.34
	Percentage						
ITEMS	of Construction						
	Construction	Unit				Cost	
Mobilization	10%	1				\$	2,049.53
Contingency							
Contingency	30%	1				\$	6,148.60
					TOTAL	\$	8,198.14
					-	Ψ	0,130.14
				ents may be required		Ÿ	0,130.14
MAINTENANCE AND MONITORING	monitoring and for developmen	maintenance ter t applications. M	ms. This will b	ents may be required be evaluated on a cas maintance ranges ma	e-by-case basis	¥	0,130.14
	monitoring and	maintenance ter t applications. M	ms. This will b	e evaluated on a cas	e-by-case basis	ų –	0,130.14
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	monitoring and for development anywhere from	maintenance tent t applications. M 5 to 10 years.	ms. This will b	pe evaluated on a cas maintance ranges ma	e-by-case basis by be assessed annual	·	0,130.14
Maintenance, annual (by owner or consultant)	monitoring and for developmen	maintenance ter t applications. M	ms. This will b	e evaluated on a cas maintance ranges ma (3 X SF total for 3 a events; Includes m	e-by-case basis by be assessed annual onitoring)	\$	-
Maintenance, annual (by owner or consultant)	monitoring and for development anywhere from \$ 1.08	maintenance terit applications. M 5 to 10 years.	ms. This will b	(3 X SF total for 3 a events; Includes m	e-by-case basis by be assessed annual onitoring) annual	\$	-
Maintenance, annual (by owner or consultant) Less than 1,000 sq.ft. and buffer mitigation only Less than 1,000 sq.ft. with wetland or aquatic area mitigation	monitoring and for development anywhere from	maintenance tent t applications. M 5 to 10 years.	ms. This will b	e evaluated on a cas maintance ranges ma (3 X SF total for 3 a events; Includes m	e-by-case basis by be assessed annual onitoring) annual	·	
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Maintenance, annual (by owner or consultant) Less than 1,000 sq.ft. and buffer mitigation only Less than 1,000 sq.ft. with wetland or aquatic area mitigation Larger than 1,000 sq. ft. but less than 5,000 sq.ft. of buffer	s 1.08 \$ 1.35 \$ 180.00	maintenance ter t applications. M 5 to 10 years. SF SF EACH	ms. This will b	(3 X SF total for 3 a events; Includes m (3 X SF total for 3 a events; Includes m (4 X X SF total for 3 a events; Includes m (4 X X SF total for 3 a events; Includes m	e-by-case basis by be assessed annual onitoring) annual	\$ \$	
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