

Project Name: 8118 W Mercer Way

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 Is-wks-sensareaBQ.xls Is-wks-sensareaBQ.pdf

Date: 10/3/2018 Prepared by: Brad Shea & Choomeng Chin

Project Number: CAO18-003 Project Description: A new single family house

MANIS Control Cyptic Andrew of \$141.00 \$200 \$3 \$7500 \$3 \$7500 \$1 \$1000 \$3 \$3 \$1 \$1000 \$3 \$3 \$1 \$1000 \$3 \$3 \$1 \$1000 \$3 \$3 \$3 \$1 \$1000 \$3 \$3 \$3 \$3 \$3 \$3 \$3	Location: 8118 W Mercer Way		Applicant:	Benny Kin	n Phone:	206-384-3317						
FAMTS Carlinary (1988) \$ 9.0000 \$ 9.0000 \$ 9.0000 \$ 9.0000 \$ 9.0000 \$ 9.0000 \$ 9.0000 \$ 9.0000 \$ 9.0000 \$ 9.0000 \$ 9.0000 \$ 9.00000 \$ 9.00000000000000000000000000000000000	·											
IANA SC Common Spite, medium vol	**	Unit Price	Unit	Quantity	Description	Cost						
RAMPS Container 2 julius median val \$30,000 \$20 \$ 72,000												
RAPTS Contents Spirits neutral \$340.00	3 1											
PLANES Stoke joined Sept	Ÿ	_										
PAMIS State (Intelligent S200) Earth S200 Earth Earth S200 Earth Earth S200 Earth Earth S200 Earth Earth Earth S200 Earth Eart	-			2.00								
PARTS States (wheel)	3. 3	- 										
PAMTS TANSPURPURP \$2.00 Ench \$ \$ \$ \$ \$ \$ \$ \$ \$	•											
PLANTS Infinity Section Sectio												
NSTALLATION COSTS (LABOR, EQUIPMENT, & OVERHEAD) Type												
NSTALLATION COSTS (LABOR, EQUIPMENT, & OVERHEAD)	r - J	<u> </u>	L	<u>I</u>	TOTAL							
Campons Applied Anthroop and System	INSTALLATION COSTS (LABOR, EQU		J. * · · ·	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
Decompagning Hibbardson, medium, 1of 4 dight S1-57	Туре	Unit Price	Unit			Cost						
Decomparing Withorgon, medicum, bit 17 depth \$1.67 CY \$ \$ \$ \$ \$ \$ \$ \$ \$		\$37.88	CY									
Industry Security	· • · · · ·			250.00								
Libro, general (lardscaping other than plant installation) Libro, general (contaution) Libro, general (contaution) Libro, consultar, and lardscaping) \$20,000 HR \$0,000 HR \$0,000 Libro (consultar, special general g	1 3 1											
Lebox goneral (parcharchion)	Hydroseeding	\$0.51	SY			\$ -						
Lebox goneral (parcharchion)	Labor, general (landscaping other than plant installation)	0.00		8.00		e						
Libor Consulant Supervising												
Libor Consultant or other design				16.00								
Rental of decompacting methalings A operator \$7.0.00 HR		_										
Send content builder's delivered and sproad \$42.00 CY Sends \$ 42.00 Surveying, Interportable \$7.00 Sends \$6.00 \$ \$2.00 Surveying, Interportable \$250.00 HR 1.00 \$ \$2.00 Surveying, Interportable \$250.00 HR 1.00 \$ \$ \$ \$ \$ \$ \$ \$ \$												
Saking marketial foot per forci)												
Surveying (1909 agode) \$250,00	,			6.00								
Watering 10 weater , 93 coacte hooe												
Infigation Landerd	, , ,		HR			\$ -						
Infigition Label of S S S S S S S S S	Watering, 1" of water, 50' soaker hose		MSF	5.00								
Timing topsell dish horrow, 20th practor, 4" of deep \$1.02 SY	, ,											
HABITAT STRUCTURES'	3											
HABITAT STRUCTURES*	Tilling topsoil, disk harrow, 20hp tractor, 4"-6" deep	\$1.02	SY									
TEMS	HABITAT STRUCTURES*				TOTAL	\$ 1,342.60						
Fascines (williow) S 2.00 Each S		Unit Cost	I le is		<u> </u>	Cost						
Logs (schalp, wired wads, 16-24* dism., 30* long												
Section Sect												
Logs. wit root wads. 16:22f dam. 30 long	• • •											
Lippy wind to Heads S S C		_										
Rocks Non-man \$120,00 Each \$ \$ \$ \$ \$ \$ \$ \$ \$												
Root wads	Rocks, one-man											
Spanning gravel, type A \$22,00 CY S S												
Vielf - log												
Wordy debris, large	, 00)											
Voody debris, large	v											
Seage - anchored	,											
Snags - imported \$50.00 Each \$ \$, ,											
Sangs - imported \$800.00 Each TOTAL \$ EROSION CONTROL	•											
*All costs include delivery and installation EROSION CONTROL ITEMS Unit Cost Unit \$ 4.89 CY Crushed surfacing, 1 1/4" minus \$ 30.00 CY \$ 5.00 Excavation, bulk \$ 4.00 CY \$ 1.00 \$ 496.00 Jule Mesh \$ 11.60 LF \$ 310.00 \$ 1.00 \$ 496.00 Jule Mesh \$ 12.26 SY Mulch, by hand, straw, 2" deep \$ 31.27 SY Mulch, by hand, wood chips, 2" deep \$ 3.25 SY Mulch, by machine, straw, 1" deep \$ 5.03.2 SY Piping, temporary, CPP, 6" \$ 9.30 LF Piping, temporary, CPP, 8" \$ 14.00 LF \$ 1.00 LF \$ 2.00 SY \$ 3.00 LF	3											
Ditch Standard S		•		•	TOTAL	\$ -						
Backfill and Compaction-embankment		<u> </u>	T	Γ	T	.						
Crushed surfacing, 1 1/4" minus \$30.00 CY \$ - Ditching \$7.03 CY \$ \$ Excavation, bulk \$4.00 CY \$ \$ Fence, silt \$1.60 LF 310.00 1.00 \$ 496.00 Jule Mesh \$1.26 SY \$ \$ - Mulch, by hand, straw, 2" deep \$1.27 SY 470.00 1.00 \$ 596.90 Mulch, by hand, wood chips, 2" deep \$3.25 SY \$ - - Mulch, by machine, straw, 1" deep \$3.25 SY \$ - - Piping, temporary, CPP, 6" \$9.30 LF \$ - - Piping, temporary, CPP, 8" \$14.00 LF \$ -												
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Fence, silt	0											
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Topsoil, delivered and spread \$35.73 CY \$ -	0 1 1 0		TON									
TOTAL \$ 2.592.90	Topsoil, delivered and spread	\$35.73	CY			\$ -						
					TOTAL	\$ 2,592.90						

GENERAL ITEMS							
ITEMS	Unit Cost	Unit				Cost	
Fencing, chain link, 6' high	\$18.89	LF	0.00			\$	-
Fencing, chain link, corner posts	\$111.17	Each				\$	-
Fencing, chain link, gate	\$277.63	Each				\$	
Fencing, split rail, 3' high (2-rail)	\$10.54	LF	70.00			\$	737.80
Fencing, temporary (NGPE)	\$1.20	LF				\$	-
Signs, sensitive area boundary (inc. backing, post, install)	\$28.50	Each	3.00			\$	85.50
			I	I	TOTAL	\$	823.30
				1	707712	Ą	623.30
OTHER				(Construction C	ost Subtotal)	\$	6,395.80
-	Percentage			,	,		
ITEMS	of						
	Construction	Unit				Cost	
Mobilization	10%	1				\$	639.58
Contingency	30%	1				\$	1,918.74
gj	0070	'			TOTAL		·
					TOTAL	\$	2,558.32
				nents may be required			
MAINTENANCE AND MONITORING				be evaluated on a cast I maintance ranges ma			
		m 5 to 10 years.					
Maintenance, annual (by owner or consultant)							
Less than 1,000 sq.ft. and buffer mitigation only				(3 X SF total for 3 a	nnual events;		
	\$ 1.08	SF		Încludes monitorinç	,,	\$	-
Less than 1,000 sq.ft. with wetland or aquatic area mitigation	. 4.05	0.5		(3 X SF total for 3 a	,	¢.	
Larger than 1,000 sq. ft. but less than 5,000 sq.ft. of buffer	\$ 1.35	SF		Includes monitoring	1)	\$	-
mitigation	\$ 180.00	EACH	1.00	(4hr @\$45/hr)		\$	180.00
Larger than 1,000 sq. ft. but less than 5,000 sq.ft. of wetland		E4011		(0) 00454		•	
or aquatic area mitigation	\$ 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 aquatic				,			
area mitigation	\$ 450.00	EACH		(10 hrs @ \$45/hr)		\$	-
Larger than 1 acre but < 5 acres - buffer and / or wetland or							
aquatic area mitigation	\$ 1,600.00	DAY		(WEC crew)		\$	-
Larger than 5 acres - buffer and / or wetland or aquatic area mitigation	\$ 2,000.00	DAY		(1.25 X WEC crew)		\$	_
, and the second	Ψ 2,000.00	DAT		(1.25 X VVLC CIEW)		Ψ	
Monitoring, annual (by owner or consultant)							
Larger than 1,000 sq.ft. but less than 5,000 wetland or buffer mitigation	\$ 720.00	EACH	1 00	(8 hrs @ 90/hr)		\$	720.00
Larger than 5,000 sq.ft. but < 1 acre with wetland or aquatic	Ψ 720.00	Ertori	1.00	(01113 @ 30/111)		Ψ	720.00
area impacts	\$ 900.00	EACH		(10 hrs @ \$90/hr)		\$	-
Larger than 1 acre but < 5 acres - buffer and / or wetland or							
aquatic area impacts	\$ 1,440.00	DAY		(16 hrs @ \$90/hr)		\$	-
Larger than5 acres - buffer and / or wetland or aquatic area						l .	
impacts	\$ 2,160.00	DAY		(24 hrs @ \$90/hr)		\$	•
					TOTAL	\$	900.00
							AA AT 1
					Total		\$9,854.12
						1	