		PD Wil																								
		ardship				ce S	Site	Ass	ess	<u>sme</u>	7 7															
Paı	-			mor							1	Date									Dec 5, 2011					
	`A:				onne							Sub-	-R'	TA:	C	onne	ecte	:d							·-·	
		der(s):	+	Didc	onato	,							_								T.U					
	res:						Asp	ect:	\bot	_	outhv		\perp			ope	-	_		45		(m	in):		5	
_		Polygor		\rightarrow	X ye		<u> </u>	no .	\downarrow	_	_	Bound				eate	d:		X	yes		no			N/A	
		Treatme					tenan	-	X			Func														
Ve	geta	ation Ma	naş	gem	ent (Goal	l(s):	Aı	nnu	ıal g	grass	sland	l, n	ıorth	coa	ıstal	scr	ub.	, oak	:-bay	woodland					
											•															
Fir	e Do	ept. Reco	om	mer	ıded	Tre	atme	ent T	ype	<u> ≥(s):</u>		cont	inı	ue to	gra	ze a	nd/	or 1	mov	/ gras	ss annually or a	as fe	asit	ole		
						٠														1.7						
Ste	war	rdship Pr	efe	erre	d Tre	atm	ent 7	Гуре	<u>(s):</u>	:	Ма	nage	gr	assla	ınds	usir	ng g	joat	graz	zing to	maintain scatte	ered	brus	sh		7.7
	and	grasslan	ıd (dom	inat	ed h	abita	at.																		
Sm	2010	l Status	<u> </u>	-im	2 10	200	200		+	+			+	+	+			\vdash	initia		JD	T				
		meda W				=		habit		+-	نــــــــــــــــــــــــــــــــــــــ					لــــــــــــــــــــــــــــــــــــــ	لـــا	لـــا	IIIIII	IIS.	טטן		Щ			_
		ner Specia						Haun	T	+			_									-				_
								+	+	+				17												
		ystone/In						+	+	-NL			_						r = 8 - 2							\dashv
		heries Su	ITV	3y r	1ece	ssary	+		+	No)					—		9					—			_
	othe		Do	-1- C	140ff	c _{om}	- 44:4		<u></u>	ينوء	i	:4: 01	- /i.	- C	oti			_	—					1.77		\dashv
_		eck with				IOI	laan	JOHai	TSP	T	38 81	.tings	3/11	11011	nau	011	<u> </u>		1							_
		rosion P				Ш				'			\perp						initia	ıls:					<u></u>	\dashv
		ype(s):		loam		1	100(1.				<u> </u>	- -	• ,_	4			11.1	. 11	1 111		1 1			<u></u>
Habitable structure within 100ft. of slope to								-	-								many landslide	'S''								
Prescribed treatment includes heavy equipmate X Slope greater than 30 percent in polygon							men	t X Average slope greater than 18 percent Visible evidence of landslide activity																		
X	Sloj	pe greate	r u	nan	30 F	erce	ent in	1 poly	ygo	<u>n</u>	+	-	+									┼				
			Η̈́			Ш	4							x U	<u>SG:</u>	<u>S M</u>	app	<u>ea</u>	Lan	dslid	28					
		isting Se					s:									—		—								_
Erc	S101	n Contro	l M	1eas	sures	,: 	1 1	ī		1	 		_	i	j	ī			, , ,	ŧ	1					
Ve	geta	ation Ty	pe:	s			initia	ıls:	JD)		P	ot	enti	al S	peci	al !	Sta	tus	Plant	is	\top	initia	al:		
		ual grass					·				<u> </u>	1		None		<u> </u>					Allahor and the state of the st		L			
	•	stal scrub		-				,				十		-											-	
	Oak Bay woodland									£0)	十					24										
\neg	+		_						_			十														_
												\top						_	,						-	
	T		_									十					_		7	ē.			-			\neg
											十														_	
												十														
T	T	[_11	П	i	I			1				-	1									i	1			
Existing Invasive Species														لـــا		initia	ıls:									
Poison oak													П													
Her	nloc	:k			3												1						1971			
		40						(7)													îa .					
												•														
							-									1	i									

Principle of the Control of the Cont						The state of the s		100	
Potential Invasive Species					initials:				
Poison oak					·				
Hemlock									
French broom					-				
			1 1				····		
Hydrologic Features		A STATE OF THE STA			initials:				
Wetland X no		distance	from	treatment:			ft.		
		length:		ft.	width:			ft.	
Stream		Contract of the second	from	treatment:		-	ft.		
Riparian vegetation present		length:		ft.	width:	width:			
Cultural Resources					initials:			ft.	
Cultural Resources Present:	yes x no			ı'	S	ite flagged			
Description:		brancasan krassan ana daran an		······································	arananan maghanan mananan karanan mananan karanan L				
Site 1 GPS coordinates: E:		N:		··	State Pl	ane Ca III NAD8	33		
Site 2 GPS coordinates: E:		N:			State Pl	State Plane Ca III NAD83			
Site 3 GPS coordinates: E:		N:			State Pl	ane Ca III NAD8	33		
RTA Overview Photograph(s							initials:		
Camera Model:				Photo Da	ate:		iiiiiais.	<u> </u>	
	rees Tir	ne of D	av:		Photo Nu	mber:			
Photo 1 coordinates: E:		N:				ane Ca III NAD8	33		
Photo 2 coordinates: E:		N:	-	-	State Pl	33			
When naming photo after downloading,	use the polygor	number a	and suf	fix "A" (e.g., <i>I</i>	AC001A)				
Additional/Ontional Unique Sit	c Chanastan	latia						+	
Additional/Optional Unique Site Description:	e Character	istic			initials:				
notes:									
	rees Tir	ne of Da	av.	1	Photo Nu	mher:			
Photo coordinates: E:	1003	N:	ay.			ane Ca III NAD8	23		
i Hote coolumntee. D.			1 1		State 11	ane ca m NADe	,,,		
Comments:									
Good grassland habitat in RTA wi									
Some non-core AWS habitat in R'		ue to use	grazi	ng to treat R	RTA. Imple	ement AWS BM	Ps.		
Goat grazing has been historic treatm	nent.				20.00	The state of the s			
				=					
			-					7	
T a stife that this site assessment is			- 41- T	EDDDD					
I certify that this site assessment is						atural resource p	rotection	ın	
accordance with the Wildfire Haza	ard Reduciio	n and R	esourc	e Managem	ient Plan			1 1	
				Mart	ew Bro				
			Mot				1 1	1	
			IVIAL	thew Graul,	Cinct of 2	cwarusiiip			
			1			1.	11		