EBRPD Wildfire Hazard Reduction																					
Stewardship Resource Site Assessment																					
Park:	urk: Tilden park										Date (MM/DD/YYYY): Dec 14, 2011										
RTA:	TI01	TI014									RTA	A: C	onne	cted							
Recorder					•																
Acres: 0.72 . Aspect: Ea									<u>-</u>			S	lope(1	nax)):	30		(min)):	0	
FEMA Polygon: X yes no Pa								Park	Βοι	ında	ary	Delin	eated	:	X ye	es		no	,	N/A	
Initial Treatment: Maintenance: X										ındi	ng	code:									
Vegetatio	on Manag	gem	ent (Goal(s):	34 T	hin a	and ev	vent	uall	ly re	emov	e euca	lypt	us						
																		_			
Fire Dept. Recommended Treatment Type(s):																					
Stewardship Preferred Treatment Type(s): Remove eucalyptus and promote coastal scrub and oak bay woodland													nd								
Special S	totus A	oim.	ol S	nagios										+	initials				1		
						obitot	+				<u> </u>		1		Iriitiais	S.				<u> </u>	\dashv
Alameda Whipsnake potential habitat X Other Special Status Species												· · · · · · · · · · · · · · · · · · ·						—			
	+				-						· · · · ·		· ·	;							
X Keystone/Indicator Species No																					
	+-	140																			
other														_							
Check	with Pa	rk S	otan	for ad	ulu	onai s	pec.	les sit	ings	71111	IOLI	natioi	1		.1 1	1		1 1			. 0
Soil Eros	sion Pote	nti	al												initials	s:					
Soil Type	(s):	cla	y loa	m																	
Habita	able struc	tur	e wit	hin 10)Oft	. of sl	ope	toe				Liste	d as "	unst	able" o	or "n	nany landslides	s"	ľ		
Prescr	ibed trea	tme	ent ir	ncludes	s he	avy e	quip	ment		X Average slope greater than 18 percent											
Slope	greater tl	han	30 p	ercent	t in	polyg	on			Visible evidence of landslide activity											
												USG	S Ma	ppec	d Land	slide	es				
Pre-existi	ing Sedin	nen	t So	urces:											-						
Erosion C	Control M	lea:	sures	s:																7.	
77 4 4							1.5		1.	-	4	4: 1.6		1.04		1.					
Vegetatio					Init	ials:	JD	[Potential Special Status Plants initial: JD										_	
	l scrub									┢	No	ne						****			괵
Eucaly	ptus fores	st																			
										⊢			•								_
										┣—											\dashv
																		727			_
		1		1			T		1 .		1	1	1	g _{an}	ī	1		1 .1	1	1 1	-
Existing Invasive Species														initials	s:			-		一	
Poison oak									_ 		L.,	l	1		1						\dashv
Hemlock																					ㅓ
																			-		一
						<u> </u>				,			Ť								\dashv
													+					<u>-</u>			_

.

Potential Invasive Species									T		T		in	nitials	 s:												
Poison oak											İ																
Hemlock																T											
Yellow star thistle																Ī											
French broom																											
																Ī		-									
Hadrologia Factorea									-					-		T	Ŧ							1			
Hydrologic Features X no						-	\dashv		ا				L	<u> </u>	<u></u>		-	lin	nitials	S:					C.		T
wenand	1				-			Iroi	n t	reat	me				11.1			· · · · · · · · · · · · · · · · · · ·			ft.	-	_				
Stroom Wile		1	- 1	-		gth		<u> </u>	4	4		ft		W	vidth	l:					C.	ft.					
Stream Wildcat creek						\dashv	-				<u> </u>	Iroi	n t	reat			_	+		e en Great					ft.		-
Riparian vegetation prese						+	-		len	gth	1:		}	1	.#	ft		1	vidth						1	ft.	
Cultural Resources		<u> </u>	-			-						-	-	+			+	lin	itials							<u> </u>	T
Cultural Resources Pr	esei	nt:			yes		K	no				<u> </u>		<u> </u>	<u> </u>	1	1			Si	te flagge	d				<u></u>	
Description:			1	1					1	N. T.								la		-				}		· ·	
Site 1 GPS coordinates: E:												N:									ane Ca III NAD83						
Site 2 GPS coordinates: E:												N:						+-		tate Plane Ca III NAD83							
Site 3 GPS coordinate	s:		E:		i. T		Ī			N:		ł		1	1	1	1	S	tate	Pla	ne Ca II	INAD	83				
RTA Overview Pho	tog	ıraı	ph((s)												T	T	\top					init	ials:			
Camera Model:			Soi		LL							.		Pr	ot	o I	Dat	e:	1	<u> </u>	<u> </u>		L				
Camera Bearing:				de	grees	S		Tim	ne	of	Da	y:	7				Р	ho	to N	lum	ber:						
Photo 1 coordinates	N:													State Plane Ca III NAD													
Photo 2 coordinates:	N:													S	State Plane Ca III NAD8												
When naming photo after of	lowi	nloa	ding	, us	e the	poly	ygo	n nu	mb	er a	nd :	suffi	х "	A" (e.g	., A	.C00)1A)								
Additional/Optional	Cha	rac	te	risti	c									in	itials		<u> </u>										
Description:		1										L	L	1	L	-J		1								l	
notes:																		,									
Camera Bearing:				des	grees			Tim	ne	of l	Da	v:					Р	ho	to N	lum	ber:						
Photo coordinates: E:							L			N:								State Plane Ca III NAD83									
		1	į		T					1		1	Ì			1											
Comments:																											
Dense eucalyptus fore																											
No CRF habitat in RT						-																					
Potential for increasing h	nabit	tat c	qual	ity a	and c	onr	ec	tivity	/ to	oth	ner	hab	ital	t tha	t ca	an	sup	por	t AW	S to	o north a	nd sout	1				
																							-				
																					···						
		, ,	,														Ţ		-							-	
I certify that this site a																		ls f	or n	atuı	al resou	rce pro	tec	tion	in		
accordance with the Wild	dfire	На	zaro	d Re	educ	tion	ar	nd R	esc	our	ce N	Vlan	ag	eme	nt	Pla	n			,	ng ta 1900 ti da an militar di da anada na sina anda anada an ang ang ang ang						
225						_	_		_							_		_									
							_												ul								
	Matthew Gra											au	1, C	hie	of of	Ste	wardshi	p									
					P harportes		İ	9	The second second		. [- Taylor Carlo					1			1				1			1