EBRPD Wildfire Hazard Reduction Stewardship Resource Site Assessment

Park:	Tilden				Da	ate (MM/DD/Y	<b>YYY</b> ):_	Dec.	29, 20	11	10
RTA:	TI016			PL	Su	b-RTA: Prope	osed			10	
Record	er(s): D	iDonato								14.	
Acres:	1.4		Aspect:	SE		Slope	e(max):2	25	(n	nin) 5	
FEMA	Polygon:	<b>⊠</b> yes	□ no	Pa	rk Bou	indary Delineat	ed:	☐ yes	no	<u>&gt;</u>	N/A
Initial 7	Γreatmen	X Main	itenance:		Fu	nding code:	<u></u>				
Vegetat	tion Mana	gement Go	oal(s): er	nergin	g oak-l	oay woodland, i	north co	astal sc	rub, an	nual g	rass
						onduct nest surv					ove
						s land may not					-
Steward	dship Pref	erred Treat	tment Typ	pe(s):	prom	ote oak bay woo	odland, i	remove	eucaly	ptus	
1											
Special	Status A	nimal Spe	cies				i	nitials:	JD		1
☐ Alameda Whipsnake potential habitat											
☐ Othe	er Special	Status Spe	cies	~					IIA 5		
	-	cator Speci		-	1 17	= = = = = = = = = = = = = = = = = = = =	- 19(1)			-	
		ey Necessa						-			
othe		,	•			= 2: 2:			-		-
		rk Staff fo	r addition	al spec	cies sit	ings/informatio	1		-22		
				T.	·				Lis		T
	osion Pot						_ II	nitials:	JD		<u> </u>
	pe(s): <u>cl</u>		1006	C 1				//		Thirt	fi ev i
•	* * * * * * * * * * * * * * * * * * * *	cture withi		_		☐ Listed as					
		tment incl		_	pment	_				-	
IX Slop	e greater i	han 30 per	cent in po	olygon		☐ Visible 6 ☐ USGS M				ectivity	У
Dra avia	cting Sadi	ment Source	200			<b>a</b> 0303 N	Tapped I	Lanusii	ues		
	Control N		.cs							2.2	-E 0
				_	1		B / B-10/E'				- Telephone
Vegetation Types         initials:         JD         Potential Special Status Plants         initial:         JD											
Eucalyp	tus Forest/	Plantation				± 7 EE					
Montere	y pine		=								
oak bay	woodland			3			P			- 27	
							1.0				
		¥2				25					- · ·
									<u> </u>		
37			-		11						=
			1 1	1,			<b>a</b>				
Evicting	g Invasiv	Species	- A - Q - 21-	1512) 2				nitials:	JD		1 638
•	g 1111 a5111	Species					!	muais.	30		
			i				1				
Hench b	room	= 11	1 10 40 1	3.5		-					
Helich b	room		1 (14) 2 (1)	1							
Trenen b	room		2.11  = (1)	1							
Trener b	room			1							

Potential Invasive Species		initials: JD
poison oak	an and an estate at a r	OPE A
blackberry		0,785
french broom		1242 31
* 160 2 2 d td.		ALKA KATALAN
Hydrologic Features		initials: JD
☐ Wetland ☐ none	distance from treatmen	
	length: f	t. width: ft.
Stream	distance from treatmen	
☐ Riparian vegetation present	length: f	t. width: ft.
Cultural Resources		initials: JD
Cultural Resources Present:  yes	⊠no	☐ Site flagged
Description:		
Site 1 GPS coordinates: E:	N:	State Plane Ca III NAD83
Site 2 GPS coordinates: E:	N:	State Plane Ca III NAD83
Site 3 GPS coordinates: E:	N:	State Plane Ca III NAD83
RTA Overview Photograph(s)		initials: JD
Camera Model:	Photo I	
Camera Bearing degrees	Time of Day:	Photo Number:
Photo 1 coordinates: E:	N:	State Plane Ca III NAD83
Photo 2 coordinates: E:	N:	State Plane Ca III NAD83
When naming photo after downloading, use th	e polygon number and suffix "A" (e	e.g., AC001A)
Additional/Optional Unique Site Ch	aracteristic	initials: JD
Description:		
notes:		17
Camera Bearing degrees	Time of Day:	Photo Number:
Photo coordinates: E:	- N: 100 - 91 10 100 1	State Plane Ca III NAD83
Comments:		
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	1 2	21 II III
§ 400 = =		- C- 28
1 8 1 1 1 1	[4]	-
comments: eucalyptus forest implement BMPs for raptor nesting		

I certify that this site assessment is complete and meets the EBRPD standards for natural resource protection in accordance with the Wildfire Hazard Reduction and Resource Management Plan

Matthew Thank
Matthew Graul, Chief of Stewardship