ÉBRPD Wildfire Hazard Reduction																												
Stewardship Resource Site Assessment																												
Park:	Claremont Canyon									Date (MM/DD/YYYY):   8/11/11																		
RTA:	CC012							Su	b-R'	TA	ι: ·		- 1	pro	posed	<u>t</u>						-						
	Recorder(s): Didonato																											
Acres:	2.40									SW		1				Slo				_	30		(m	in):		0		
							Par			nda			- (	ated	1:	X	yes	3.		no			N/A	<u> </u>				
Initial Treatment:   X   Maintenance:									Funding code:																			
Vegetation Management Goal(s): Immature screenber-producing potential												rub	(no	) bi	coor	n ar	nd 1	no pi	nes),	sh	ort-statu	re tı	ees	wit	h lov	N		
										1 - 1	ı						-											
Fire Dept	. Reco	mme	ende	d Tr	eatm	ent	lyr	oe(s	):			He	rbic	1de	es,	mec	han	uca	ıl trea	itme	nt,	hand lab	or,	grın	dın	<u>g</u>		
<u> </u>		<u> </u>	1.00			T		\	T			,		1		1 4		11	1			1 4 3 3 7	·G .			. 1 .		
Stewards																	o fa	all '	Withi	n ap	pro	ved AW	Str	eatn	nen	t dat	es.	
Hand met	thods, 1	ime	d mo	wir	ig and	ne:	rbic	ciae	ap	plic	atio	on a	acce	pta	abi	e.		Т					1	П		i		
Special S	tatus A	Anir	nal S	Spec	cies												-		in	itials:		JD						
X Alameda Whipsnake potential habitat yes; fair quality but limited																												
Other	Other Special Status Species No																											
X Keysto	X Keystone/Indicator Species yes																											
Fisher	Fisheries Survey Necessary No																											
other																												
Check	with F	ark	Staf	for	addi	tion	al s	spec	ies	siti	ngs	s/in	forn	nat	ior	1												
Soil Eros	ion Po	tent	ial		+														lin	itials:		JD	<u> </u>					
Soil Type		ш		m.	silt loa	am e	-roc	LLI ded				1		1						ıllais.		30		<u> </u>				
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	Habitable structure within 100ft. of slope toe   X Listed as "unstable" or "many landslides"   Prescribed treatment includes heavy equipment   X Average slope greater than 18 percent																											
	X Slope greater than 30 percent in polygon Visible evidence of landslide activity																											
	<i>6</i>						7 2							X					ed La			······	T					
Pre-existi	ng Sed	ime	nt Sc	urc	es:			L				1		1				<u></u>	10-20-20-20-20-20-20-20-20-20-20-20-20-20					<u> </u>		<u> </u>		
Erosion C	····																											
T. T.	700	- 1											D		4.					Di								
Vegetatio		es		Ť.		initi	als	: ]	JD			_	Potential Special Status Plants initial: JD															
Coyote												$\dashv$		No	ne													
Coasta Madror										-		$\dashv$																
Live oa		-										$\dashv$														<u> </u>		
Grassla										•		-																
Grassia	ariu											$\dashv$																
French	broom			<del>.</del>								$\dashv$			-									-				
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Existing 1	[nvasiv	ve S <sub>l</sub>	pecio	es		Щ											_		. in	itials:		JD		<u> </u>		,		
Hemlock																	4			,								
French bro	om				•	_							····				-											
Mustard																	+							<del>-</del>				
																	$\dashv$					······································						
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Potential Mustard		ve 3	peci	CS				L									+		Jin	itials:		JD		<u> </u>		<u> </u>		
Hemloo													-				+											
пеннос	ν <b>Λ</b>					- !							1															

French broom																
				i i												
									<u></u>							
Hydrologic Features					ļ ļi!	nitials:	·		I o							
Wetland X none	<u> </u>			reatment:												
		length		ft.	V	<u> </u>										
Stream X None	<u> </u>			reatment:	╀	• • • •			ft.							
Riparian vegetation present		length		ft.	+ +	width:	10	ı		ft.						
Cultural Resources						L	JD	+	1							
Cultural Resources Present:	yes X no	P		<u> </u>	<u></u>	Site	e flagged									
Description:   State Plane Ca III NAD83   State																
Site 1 GPS coordinates: E:		N:														
Site 2 GPS coordinates: E:		N:		4	State Plane Ca III NAD83 State Plane Ca III NAD83											
Site 3 GPS coordinates: E:	1 1 1 1	N:	1 1	1 1 1		State Plan	ie Ca III	a III NAD83								
RTA Overview Photograph(s)								initials	; ;:							
Camera Model: N/A			•	Photo D	ate:				***************************************							
Camera Bearing: d	egrees Ti	ime of	Day:		Photo Number:											
Photo 1 coordinates: E:		N:			State Plane Ca III NAD83											
Photo 2 coordinates: E:		N:			S	State Plan	ne Ca III	NAD	33							
When naming photo after downloading, use	the polygon nur	mber and	suffix "A"	(e.g., AC00	01A)		,									
Additional/Optional Unique Site (				DT.	<u> </u>	nitials:	JD									
Description: Communications to	wers and acce	ess road	is within	IKIA												
notes:	<del></del>		David		Dha	to Nives	h a m									
	egrees <b>T</b> i	ime of	Day:		Photo Number:  State Plane Ca III NAD83											
Photo coordinates: E:	<del></del>	N:				state Plar	ie Ca III	NAD	33							
Comments:		,			·4			•								
AWS habitat within polygon; habitat con	tains coyote sc	crub and	coastal s	crub.												
Polygon borders Grizzly Peak Blvd which bisects good AWS habitat downslope of polygon.																
Communications towers in north portion	of polygon hav	ve pines	around th	nem. Acce	ess ro	ad to towe	ers needs	to be	kept	clear						
of vegetation encroachment.																
Implement BMPs for AWS protection	n although amc	ount of h	abitat in F	RTA is very	limite	ed and co	nstricted b	y road	ls.							
						-										
I certify that this site assessment is c	omplete and r	meets th	ne EBRP	D standard	ds for	r natural	resource	prote	ction	in						
accordance with the Wildfire Hazard Re	duction and Re	esource	Managen	ent Plan												
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			7	latter	thenhal											
			Matt	Graul, Ch	raul, Chief of Stewardship											