					EB	KPI	V	Vildf	ire	H	aza	rd K	edi	luction									
				5	Stew	vard	shi	p Re	sou	ırc	e S	ite A	sse	essment									
Park:												ate (MM/DD/YYYY): 12/13/2011											
RTA:	TA: LE003										RT/	A: Cu	mu	ulative									
Record	er(s):	DiD	ona	ato										-									
Acres:	4.85				Asp	ect:	eas	st				Slo	pe	e(max): 30 (min) 10									
FEMA Polygon: x yes no Parl									k Boundary Delineated: yes X no N/A														
Initial Treatment x Maintenance: I											unding code:												
Vegetat	tion Ma	nagei	ner	ıt Goa	l(s):	Th	in t	rush	but	ma	inta	ain coa	stal	al scrub									
Fire De	Fire Dept. Recommended Treatment Type(s): Use hand crews to reduce density of brush behind homes																						
Steward	Stewardship Preferred Treatment Type(s):																						
open dense brush and increase open ground within coastal scrub																							
							Щ		<u> </u>	<u> </u>	<u> </u>			initials: JD									
	neda W					habit	at																
	er Specia																						
	stone/In																						
	eries Su	rvey	Ne	cessar	У	-							-										
othe		-	<u> </u>	CC C		1 .			•,•					T									
Che	ck with	Park	Sta	II for	addit	iona	spe	ecies s	sitin	gs/	into	ormatio	on										
Soil Er	osion P	otení	ial	-										initials: JD									
Soil Ty	pe(s):	silty	cla	y loan	n; ro	cky s	and	y loar	n; lo	an	1	A											
Hab	ructu	re v	within	100f	t. of	slop	Listed as "unstable" or "many landslides"																
Pres	reatm	ent	inclu	des h	ieavy	equ	iipme	x Average slope greater than 18 percent															
x Slop	e greate	r tha	n 30) perce	ent ir	n poly	ygoı	ı		Visible evidence of landslide activity													
											Х	USGS	M	Mapped Landslides									
Pre-exis	sting Se	dime	nt S	Source	s:																		
Erosion	Contro	l Me	asu	res:										. =									
Vogoto	tion Ty	206			initia	l le:	JD	-		Do	tor	tiol S	200	cial Status Plants initial: JD									
	Scrub (x				IIIIIIa		טט				JUCI	iuai Sį	Jec.	ciai Status Flants Imitiai. JD									
	Woodla		ores	·+						H	-												
Oak-Day	y woodia	illu I	ores	<u> </u>																			
-																							
0)					·····	***																	
1 1	1 1				1 1		! !		Ţ			18											
Existing	g Invasi	ve S	pec	ies										initials: JD									
Poison o	ak																						
Hemlock	ζ.								R														
Blackbei	rry													=									

r otential invasive speci	28			_										L	ırıılaı	s.	Įνυ							
Gorse?																								
Pampass grass																								
French broom																								
															_									
													7											
	\vdash	F										F				1.5								
Hydrologic Features		-		-	-								_		initial	s:	JD			<u> </u>	<u> </u>			
					distance from treatment							7		ft					t.	C				
Seep flowing from hill	side al	roa	ad T				ength:					ft.		Widt	vidth:			1.	<u>. </u>	ft.				
Stream										m treatment:				_	1					ft.				
Riparian vegetation	prese	resent				len	gth	:		ft.					widt	-				ft.				
Cultural Resources		-											_		initial		JD				<u> </u>			
Cultural Resources Preser	it:	yes	S	X	no											Si	ite fl	agg	ged					
Description:	1 1					1	-														,			
Site 1 GPS coordinates:	E:					-	N: N:		7.70.219	V00:					State									
Site 2 GPS coordinates:	 	E:													State									
Site 3 GPS coordinates:	E:		N:		,			_			State	Pla	ane (Ca]	ШN	ΑI	083							
RTA Overview Photogra	ph(s)															+		init	ials:		JD			
Camera Model:	P (0)										Ph	oto	Da	te:		-					00			
Camera Bearing:	de	degrees Time							ne of Day:							Photo Number:								
Photo 1 coordinates: Es									N:							State Plane Ca III NAD83								
Photo 2 coordinates: Es		30-A 11			-	\rightarrow	N:								State Plane Ca III NAD83									
When naming photo after down	<u> </u>	, use	the	pol	ygoı	וטת מ	mbe	er an	d su	ffix	"A	" (e	.g.,	AC(
Additional/Optional Uni	isti	c								initial	s:	JD	-											
Description:												L	ł	L	L		-				·			
notes:								-																
Camera Bearing:	es	s Time of Day:										Photo Number:												
Photo coordinates: E:			-				N:							State Plane Ca III NAD83										
1 Hoto coordinates. L.																								
Comments:								_														- 20		
Areas of dense coastal scr																								
Some oak bay woodland i																					_			
Good coastal scrub habita																						- 5		
Area behind homes has bee	9			side	ents	dev	/elo	pin	gab	buff	er f	ron	n ho	me	s to p	ark	bord	er.	Ï.					
Implement BMPs for AW	S prote	ectic	n																					
				0.00													8,775			-				
**** ****																								
	1 1	7 7		·	-	,	1	7	1	,	7		t	_	1	7	1	1	j		1			
									\perp															
I certify that this site asses						- 1		4		-10	DI	BT .	n+0*	da	rda fa			.1						
-				_																rce				
protection in accordance v				_																rce	1 1	-		
-				_																rce	and the state of t			
-				_				edu	ctic	on a	and B	Re	Sou	urce		nage	emer	nt P		rce	and the state of t			