EBRPI												3-3													············			
Stewar				ur	ce Sit	e A	sses	sm	ent	<u>t</u>	_										T							
Park:		Redwood									_				DD/						Oc	t 18, 20	11					
RTA:	<u> </u>	8000	3									ıb-I	RTA	4 :	C	onn	ecte	ed										
Recorder	· · ·			dona	ato							8																
Acres:									outh	uth and East facing Slope(max): 30 (min):													0					
FEMA Polygon: X yes no					no		Pa	rk]			indary Delineated:				:	ye			yes X			no						
Initial Treatment: Maintenance: X									Funding code:																			
Vegetation	on Ma	nage	me	nt (Goal(s):	Pe	eren	nia	l gr	ass	lan	d, la	and	dscap	oing,	, sca	atte	red no	orth (coastal s	scrub, p	ines,					
restored :	serpen	tine	bur	nch	grass p	orai	rie			_																		
Fire Dep	t. Reco	omm	enc	led	Treati	mer	t Typ	e(s)	:										*					9				
							_																					
Stewards	hip Pr	eferi	ed	Tre	atmen	it T	ype(s)	:		ma	ana	ge s	serp	en	tine	prai	rie a	irou	und T	rude	au Cente	er						
Special S	Status	Ani		I C.	pooios			+							-	+			initial	01		-						
					otentia		hitot	+-	No		<u> </u>	<u></u>	<u> </u>					<u> </u>	Jiriiliai	S.				<u></u>				
					pecies		avitat	+	110								<u> </u>									_		
<u></u>						-		-																				
Keystone/Indicator Species																												
Fisheries Survey Necessary No										<u>, </u>												·						
	:41-	Doels	CA	. cc	for od	1:4:			<u>_</u>	-:+:-		/: (·	4		1	т —											
Check	Willi	Рагк	Su	all	for ad		onai s	peci	es	SILII	ngs	/1111 	Orn	nau	lion	+		í	1 1	1	ı			1 1				
Soil Eros	sion P	oten	tial																initial	s:			•					
Soil Type	e(s):	silt	loa	m,	erodec	1							-			············										_		
Habita	able st	ructi	ıre	wit	hin 10	Oft.	of slo	pe	toe					Li	isted	as "	unst	tab	le" or	"ma	ny lands	slides"				\Box		
Presci	Habitable structure within 100ft. of slope toe Prescribed treatment includes heavy equipment												X	A	verag	ge sl	ope	gr	eater 1	than	18 perce	ent						
X Slope	greate	r tha	ın 3	0 p	ercent	in	polyge	on						V	isible	e evi	den	ice	of lan	dsli	de activi	ity		\Box				
					¥)			П						U	SGS	Ma	ppe	d L	andsl	ides								
Pre-exist	ing Se	dime	nt	Sou	irces:		1.11		A		···········			-	14						(h					
Erosion (
V 7	T.		2								1	D.	4	4.	10-		1 04	1	Di	1)				1	.			
Vegetation	on Iy	pes				Init	ials:	Щ		<u></u>		Potential Special Status Plants None											initial:					
												<u> </u>	No	ne	1													
												┡																
1.4									_			┡			_													
Monte						-						_									,							
grassla	***.									_																		
Some	limited	brus	n o	n ea	astern	eag	e of H	I A n	nay	be	ma	p ei	rror															
												┡												- 1.0				
		1 1	1.0	el .				I	!	ſ	í			E	ŧ	•	1	ŧ	1 1	<u> </u>	·			1 1	1			
Existing	Invas	ive S	pe	cies	5									Ī					initial	s:			,		Ť			
	······································								<u> </u>	J	4	<u> </u>	·				1	d				-						
												51										*/						
							 									-												
																	+						-,					
Potential	Inva	sive	Spe	cie	s										1	T			initial	ls:	Ī				T			
			- 1-,					1	i	<u> </u>	L	L	L	<u></u>	 		1	<u></u>	1		L			<u></u>				
·												Ť					-											
													1															

<u> </u>	i renon progrii																													
																		≅												
. 5																														
77			• •					_	150		-	\vdash	-	F	+	-	-													
Hy		olog		eat	tur	es	_	_	┞	<u></u>	<u> </u>	-	-	╀-	4.	<u></u>	<u> </u>	لــلِ	<u></u>	<u> </u>	Щ		↓	initia	ls:			L	-	ــــ
	W	Wetland X none distance from treatme																, 			ft.									
														length:					ft.					widt	h:					ft.
<u></u>									No		_	ļ_	_	\perp	-			fror	m trea	atm			<u> </u>						ft.	
Riparian vegetation present length												1:	<u> </u>				ft.		widt	h:					ft.					
Cultural Resources Cultural Resources Present:																	initia		JD		L		<u></u>							
											ye ye			n	0									Ţ	⊒ Si	te flagged				
		iptic						s Ec	_									147												
J		GP:							E:		- (607	80	95.	811	N:	l.			211	906	0.1	27	State	e Pla	ne Ca III NAD83				
Sit	e 2	GP	S co	orc	lina	ites	S:		E:							N:			_					State	e Pla	ne Ca III NAD83				
Site 3 GPS coordinates:								E:	E:														State Plane Ca III NAD83							
Б	A	Ove	rvi	214/	DI	201	00	rol	ab/								2.0								66	<i>≈</i> •	1: 14			
RTA Overview Photograph(s)																	linit	ials	<u>. </u>	<u> </u>										
												iole	ט נ			N.I.			_	_										
	Camera Bearing:														Pr			ber:		├										
Photo 1 coordinates: E: Photo 2 coordinates: E:										N:	<u> </u>									ne Ca III NAD83				-						
								E:	<u></u>							N:									e Pla	ne Ca III NAD83	 			
Wh	en r	amir	ig ph	oto	afte	er d	own	loac	ling	g, us	e th	e po	lyg	on 1	num	ber a	nd s	suffi	x "A"	(e.g	., A	C00)1A)		_		_			*
Ad	Additional/Optional Unique Site Characteristic initials:															 														
					········							~~~~~	***************************************	**********		ils a	cti	ve	L	1			1			L		_		Ь
not		1		1										- J ,					_											
		era I	 3ea	rin	a:					de	gre	es	Π	Т	ime	of	Da	v:			-		Ph	oto						
		CO				:		E:		1	<i>6</i>		1	1-		N:		<u> </u>	<u> </u>				1			ne Ca III NAD83	\vdash	\vdash		T
			1	Τ					0			ľ	1						-					Death		L Cu M I VI ID 03				
Co	mn	nent	s:																											
																				*										
Ma	naį	gem	ent o	of s	erp	en	tine	pr	airi	ie a	nd	tree	es a	roı	ınd	Tru	dea	ıu c	enter	: Re	emo	ove	pir	ies ai	nd oa	ıks.				
lmp	len	nent	BMF	Ps f	or r	nes	ting	bird	s at	and	rap	tors	3																	
Vei	y lir	nited	l hal	oita	t fo	r A\	NS	; im	ple	mei	nt B	MP	s if	wo	rk i	s nea	ar b	rush	h habi	itat t	o e	ast.								
			-																											
																														
I ce	rtif	y th	at th	nis	site	as	ses	sm	ent	is	con	aple	ete	an	d m	eets	the	e EI	BRPI) st	and	larc	ls fo	or na	tural	resource protecti	on i	in		اا
																			agem							1				
1	1		Т	T	Т									Π	T				5						T					
		_	_	T	+			i						T	+			1	me	1/2	7),	_	Ca			J	1	L	<u> </u>
		+	+	\top	_							 	 	T	+			Ne	al Fu	ijta	. St	ew	and.	shin	Man	ager	\Box	-		
	\dashv	+	1	+	\dashv	\neg	_			 		-	-	+	\dagger					J		=	T -		T				-	