Applicant's Evidence in Support of the Required Findings

Attachment 4 includes a listing of all written evidence which has been submitted by the applicant in support of making the required findings. The following materials are on file with the Planning Division:

- 1. The name, contact address, and phone number(s) of the applicant. (Application form on file)
- 2. If the applicant is not the record title owner of parcel, written consent of the owner for the application with original signature and notary acknowledgement. (On file)
- 3. Site plan showing the entire parcel, including easements, streams, springs, ponds and other surface water features, and the location and area for cultivation on the parcel with dimensions of the area for cultivation and setbacks from property lines. The site plan shall also include all areas of ground disturbance or surface water disturbance associated with cultivation activities, including access roads, water diversions, culverts, ponds, dams, graded flats, and other related features. If the area for cultivation is within one-quarter mile (1,320 feet) of a school, school bus stop, church or other place of religious worship, public park, or tribal cultural resource, the site plan shall include dimensions showing that the distance from the location of such features to the nearest point of the cultivation area is at least 600 feet. (Atatched)
- 4. A cultivation and operations plan that meets or exceeds minimum legal standards for water storage, conservation and use; drainage, runoff and erosion control; watershed and habitat protection; proper storage of fertilizers, pesticides, and other regulated products to be used on the parcel; and a description of cultivation activities (outdoor, indoor, mixed light), the approximate date(s) cannabis cultivation activities have been conducted on the parcel prior to the effective date of this ordinance, if applicable, and schedule of activities during each month of the growing and harvesting season. (Cultivation and Operations Plan Attached)
- 5. Description of water source, storage, irrigation plan, and projected water usage. (Included in Cultivation Operations Plan (item 4. above) and Site Management Plan prepared for State Water Board Cannabis General Order (item 7. below)
- 6. Copy of Notice of Intent and Monitoring Self-Certification and other documents filed with the North Coast Regional Water Quality Control Board demonstrating enrollment in Tier 1, 2 or 3, North Coast Regional Water Quality Control Board Order No. 2015-0023, or any substantially equivalent rule that may be subsequently adopted by the County of Humboldt or other responsible agency. (Attached)
- 7. Consent for on-site inspection of the parcel by County officials at prearranged date and time in consultation with the applicant prior to issuance of any clearance or permit, and once annually thereafter. (On file)

- 8. Acknowledge that the County reserves the right to reduce the size of the area allowed for cultivation under any clearance or permit issued in accordance with this Section in the event that environmental conditions, such as a sustained drought or low flows in the watershed, will not support diversions for irrigation. (On file)
- 9. Acknowledge that the County reserves the right to engage with local tribes before consenting to the issuance of any clearance or permit, if cultivation operations occur within an Area of Traditional Tribal Cultural Affiliation, as defined herein. This process will follow current departmental referral protocol, including engagement with the tribe(s) through coordination with their Tribal Historic Preservation Officer (THPO) or other tribal representatives. This procedure shall be conducted similar to the protocols outlined under SB 18 (Burton) and AB 52 (Gatto), which describe "government to government" consultation, through tribal and local government officials and their designees. During this process, the tribe may request that operations associated with the clearance or permit be designed to avoid, minimize, or mitigate impacts to tribal cultural resources, as defined herein. Examples include, but are not limited to, conducting a site visit with the THPO or their designee to the existing or proposed cultivation site, requiring that a professional cultural resources survey be performed, or requiring that a tribal cultural monitor be retained during project-related ground disturbance within areas of sensitivity or concern. The County shall request that a records search be performed through the California Historical Resources Information System (CHRIS). (On file)
- 10. Road Evaluation Report for private access driveway (Attached)
- 11. Division of Environmental Health Attachment for Commercial Medical Marijuana (CMM) Clearances/ Permits (DEH Form). (On-file)

itate Water Resources Control Boa DIVISION OF WATER RIGHTS

A STATEMENT SHALL NOT ESTABLISH OR CONSTITUTE EVIDENCE OF A WATER RIGHT

READ THE ATTACHED INFORMATION AND INSTRUCTION SHEET BEFORE COMPLETING THIS FORM FURTHER INFORMATION CAN BE FOUND IN WATER CODE, SECTIONS 5100-5107

Diverter Information

Director Alexand A

Divercer ivanie(s)			
Bohdan Curran			
Mailing Address	City	State	Zip
P.O. Box 2155	Redway	CA	95560
Phone Number	Email Address (if av	ailable)	
(707)223-4224	curranequip@yahoo.com	n	

	Person Filing Statement		
	(If different from diverter information a	bove)	
Person Filing Statement Name			
MANHARD CONSULTING			
Mailing Address	City	State	Zip
517 3rd St. Suite 6	Eureka	CA	95501
Phone Number (707)444-3800	Email Address (if ava maldrete@manhard.com		

	Land Owner Name		
Land Owner Name			
Bohdan Curran			
Mailing Address	City	State	Zip
P.O. Box 2155	Redway	CA	95560
Phone Number (707)223-4224	Email Address (if a curranequip@yahoo.		

	Mail Receiver:
	(Select one only)
Diverter	Person Filing Statement

Checklist for Submission of an Initial Statement of Water Diversion and Use

Answer each question completely
 Attach map referenced in Section 4 with outline of Place of Use. Include Point of Diversion location if not identified in Section 3
 Sign and Date form

UPON COMPLETION OF THIS STATEMENT, ATTACH ALL SUPPORTING DOCUMENTATION AND MAPS AND MAIL TO:

State Water Resources Control Board Division of Water Rights PO Box 2000 Sacramento, CA 95812-2000

Or email to

DWR-statements@waterboards.ca.gov

Additional copies of this form, instructions on how to complete this form, and water right information can be obtained at http://www.waterboards.ca.gov/waterrights/water_issues/programs/diversion_use/.

itial Statement of Water Diversion and

Page **3** of **4**

Section 6: Special Use							
(If you have selected Yes to the question below, please fill out Special Use Attachment at the end of this form)							
During the previous calendar year, were you using any water diverted under this statement for the cultivation of cannabis? Yes O No							
	Section 7: Diversi		and the second s				
Name of Diversion Works, if you wish to name (e.	g. Bob's Pump)	Year in which diversion	began, to the best of	your knowledge. (Sp	ecify single year)		
Curran's Pond		2016					
Type of Diversion Facility.(Select one only)* *A separate Initial Statement of Water Diversion and Use must be filed for EACH diversion Gravity OWater Course Pump OWell Pump Other:							
	Direct Divers	ion Information	3 3 4 9 2 7 7				
Do you directly divert water? (Direct refers to water taken and used immediated	y) If Yes, identify Direc	Diversion Works fl	ow rate and Unit				
Ves No	Rate:)Cubic Feet per Sec	cond Gallons p	er Minute 🔘	Gallons per Day		
	Storage Diver	ion Information					
Do you divert to storage? (If no, skip to Section 8)	If Yes, identify type	f Storage					
Yes No Image: On-stream Storage (if on-stream, fill in Subsection A below) Image: On-stream Storage (if off-stream, fill in subsections A and B below)							
(A) Capacity of Storage Tank(s) or Reservoir identified in Acre-Feet or Gallons							
Quantity:	• G	illons		O Acre-Feet			
(B) Maximum Diversion Rate of Storage	Diversion Works						
Rate:	O Cubic Feet per Se	cond OGallo	ns per Minute	Gallon	s per Day		

Section 8: Quantity of Water Diverted												
(Provide the quantity of water diverted each month of the prior calendar year for all purposes)												
Data being provided for calendar year: 2016 Measurement provided in: Gallons OAcre-Feet												
Jan	Feb	Mar	Apr 49,143.000	May 55,286.000	Jun 61,429.000	Jul 73,714.000	Aug 73,714.000	Sep 61,429.000	Oct 55,286.000	Nov	Dec	Total 430,001.000

			Sectio	n 9: Maxi	imum Rat	te of Dive	rsion per	month			
					(If data is	available)					
Data bein	g provided i	or calenda	r year:	Meas	urement p	rovided in:		c Feet (Second	Gallons Minute	- U.) Gallons per Day
Jan	Feb	Mar	Apr	May	Jun	าก	Aug	Sep	Oct	Nov	Dec

Section 10: Recent Water Use							
Provide data of annual water use in recent years	Minimum:	200,000.000	Gallons	O Acre-Feet			
Provide data of annual water use in recent years	Maximum:	450,000.000	Gallons	O Acre-Feet			

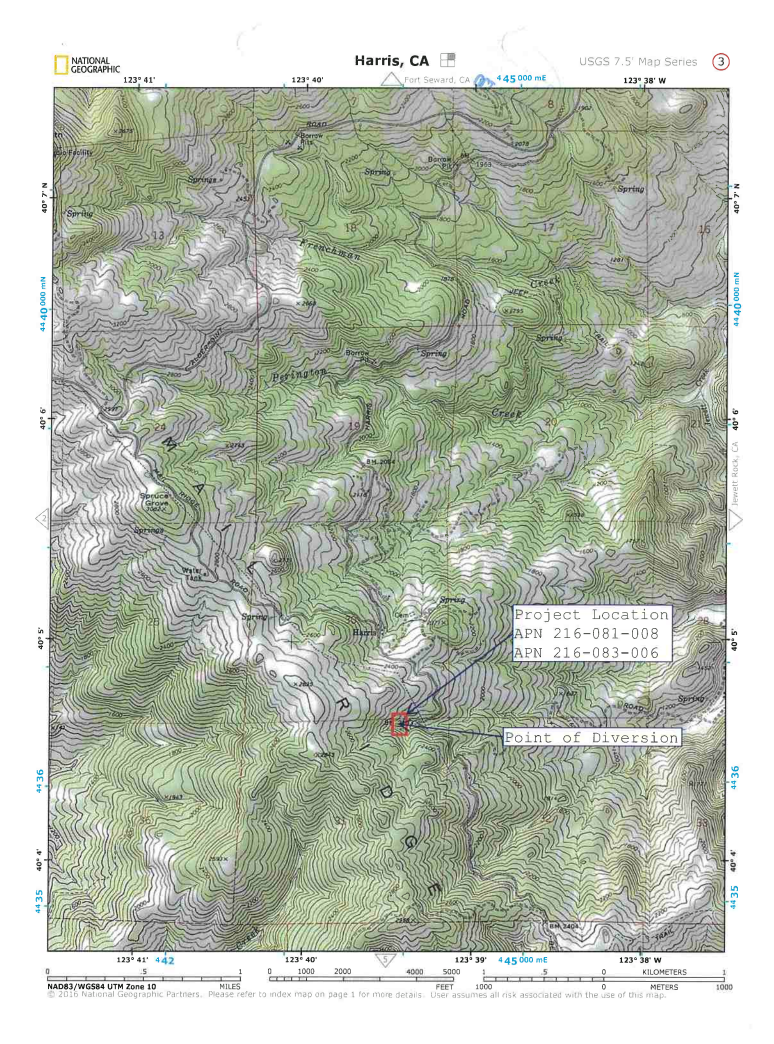
State Water Resources Control Boa DIVISION OF WATER RIGHTS INITIAL STATEMENT OF WATER DIVERSION AND USE

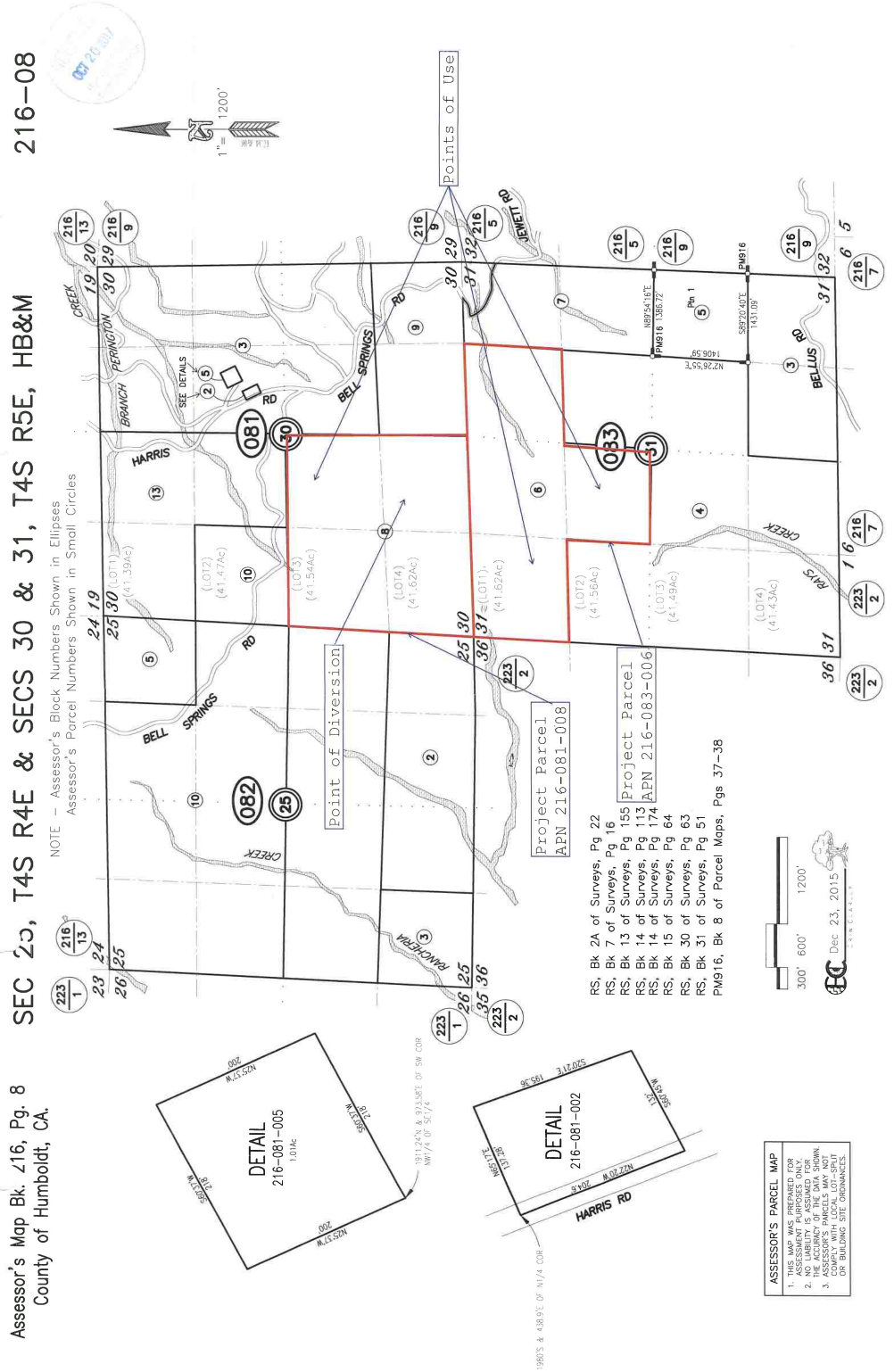
SPECIAL USE ATTACHMENT

A	65.		
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10	94	¥.,	Ľ

This attachment is for additional information related to the special use of diverted water for cannabis cultivation, and must be attached to the Statement of Water Diversion and Use form for the claimed right under which water was diverted.

				Ca	nnabis C	ultivatio	n Info	rmatio	n				
	(This section should only be filled out if Yes was selected in Section 6: Special Use regarding the prior year usage of diverted water for cannabis cultivation)												
		1. 1.			Subsec	tion 1: Sp	ecial U	se			2 C		
Provide	the calend	dar year as	sociated w	ith reporti	ng under tl	nis water r	ight:	20 <u>1</u>	6				
		mount of ation durir			s water rig	ht Qu	antity_	130,001.0	0	🖲 Ga	llons		e-Feet
					2: Cultiva					ns			Vale
		or all parcel 216-083		innabis is cu	iltivated wit	h water use	d under	this right	t:				
Provide	the amour	nt of canna	bis cultiva	ted under	this water	right durin Indo	1	alendar y Outdo		y lighting o Mixed I		n type.	
Cultivate	ed canopy	size in squ	are feet					20,0	00			Square Feet	
Total nu	mber of pl	ants harve	sted durin	g the calen	idar year			200)			Plants harve	ested
Number	of Harvest	ts						1				Harvests	
Yest - may		nisen "d	N 5 2 19		Subsection	3: Water	ing Me	thod		dist d			116-11-12-2
Check al	l irrigation	methods t	hat have b	een used t	to cultivate	cannabis?	(Check	all that app	oly)				
√ Han	d water			Dr	ip/micro-s	oray irrigat	ion		٦F	lood Irriga	tion		
Row	Irrigation		1010	Ot	her:								
					Subsectio	n 4: Comn	nercial	Use		100		- 1 (P.) (
ls your c	ultivation	of cannabis	a comme	rcial canna	bis activity	?				() Yes	0	No
Water Boa	If you intend to apply for a license under California Department of Food and Agriculture's Medical Cannabis Cultivation Program, your response will help the State Water Board to efficiently coordinate with the California Department of Food and Agriculture to verify your water source as required under Business and Professions Code section 19332.2.												
6		Subs	ection 5: (Quantity o	f Water Di	verted for	the Pu	rpose of	Cann	abis Cultiv	ation		ومراجعات
Provide monthly diversion data specific to the cultivation of cannabis. If this is the same data as identified in the Initial Statement of Water Diversion and Use: Section 8: Quantity of Water Diverted, check this box 🖌 and leave the rest of this subsection blank.													
Data beir	ng provide	d for calen	dar year:		Measurem	ent provid	ed in:		Ο	Gallons		O Acre-Fe	et
Jan	Feb	Mar	Apr	Мау	Jun	luL	Aug	S	ep	Oct	Nov	Dec	Total







State Water Resources Control Boa DIVISION OF WATER RIGHTS

INITIAL STATEMENT OF WATER DIVERSION AND USE

A STATEMENT SHALL NOT ESTABLISH OR CONSTITUTE EVIDENCE OF A WATER RIGHT

READ THE ATTACHED INFORMATION AND INSTRUCTION SHEET BEFORE COMPLETING THIS FORM FURTHER INFORMATION CAN BE FOUND IN WATER CODE, SECTIONS 5100-5107

Diverter Information

Diverter Name(s)			
Bohdan Curran			
Mailing Address	City	Stat	e Zip
P.O. Box 2155	Redway	CA	95560
Phone Number	Email Address (if available	.)	
(707)223-4224	curranequip@yahoo.com		

	Person Filing Statement		
	(If different from diverter information a	bove)	
Person Filing Statement Name			
MANHARD CONSULTING			
Mailing Address	City	State	Zip
517 3rd St. Suite 6	Eureka	CA	95501
Phone Number	Email Address (if av	ailable)	
(707)444-3800	maldrete@manhard.com	1	

Land Owner Name										
Land Owner Name										
Bohdan Curran										
Mailing Address	City	State	Zip							
P.O. Box 2155	Redway	CA	95560							
Phone Number (707)223-4224	Email Address (if availa curranequip@yahoo.com		2							

	Mail Receiver:
	(Select one only)
O Diverter	Person Filing Statement

Checklist for Submission of an Initial Statement of Water Diversion and Use	
Answer each question completely	
Attach map referenced in Section 4 with outline of Place of Use. Include Point of Diversion location if not identified in Section 3	
✓ Sign and Date form	

UPON COMPLETION OF THIS STATEMENT, ATTACH ALL SUPPORTING DOCUMENTATION AND MAPS AND MAIL TO:

State Water Resources Control Board Division of Water Rights PO Box 2000 Sacramento, CA 95812-2000

Or email to

DWR-statements@waterboards.ca.gov

Additional copies of this form, instructions on how to complete this form, and water right information can be obtained at http://www.waterboards.ca.gov/waterrights/water_issues/programs/diversion_use/.

Revised June 2017

State Water Resources Control Boa DIVISION OF WATER RIGHTS INITIAL STATEMENT OF WATER DIVERSION AND USE

SPECIAL USE ATTACHMENT

This attachment is for additional information related to the special use of diverted water for cannabis cultivation, and must be attached to the Statement of Water Diversion and Use form for the claimed right under which water was diverted.

	ł.			Ca	nnabis C	ultivatio	n Info	rmation	Mar Ser			
		(Th						ected in Sectio or for cannabis				
			regarding	, the phot		tion 1: Sp	10-11-10-10-		cultivation	l)		
Provide the ca	alend	ar year as	sociated wi	th reporti	ALCONT OCT		and the second	20 <u>16</u>		10.06		
Provide the to for cannabis c					s water rigi	ht Qua	antity_	130,001.00	💽 Ga	llons		e-Feet
Subsection 2: Cultivation Size and Lighting Conditions												
Provide the APN(s) for all parcel(s) where cannabis is cultivated with water used under this right:												
216-081-008, 216-083-006												
Provide the amount of cannabis cultivated under this water right during the calendar year by lighting condition type. Indoor Outdoor Mixed Light												
Cultivated canopy size in square feet 20,000 Square Feet												
Total number of plants harvested during the calendar year 200								200			Plants harve	sted
Number of Ha	rvest	5						1	- 7.		Harvests	
	82	使 192			Subsection	3: Water	ing Me	thod				
Check all irriga	tion I	methods t	hat have b	een used t	to cultivate	cannabis?	(Check	all that apply)				
✓ Hand wate	er			Dr	ip/micro-s	oray irrigat	ion		Flood Irriga	tion		
Row Irriga	tion			Ot	her:		_					
	i na t	9 6 1 8	e Upper		Subsectio	n 4: Comm	nercial	Use	1. 1. 11			ika sara
ls your cultivat	ion o	f cannabis	a commer	cial canna	bis activity	?			(Yes) No
If you intend to ap, Water Board to eff Code section 1933.	ficientl											
	2.5	Subs	ection 5: 0	Quantity o	f Water Di	verted for	the Pu	rpose of Cani	abis Cultiv	ation		
								is the <mark>same</mark> d is box 🖌 and				
Data being pro	vided	for calen	dar year:	1	Measurem	ent provid	ed in:	0	Gallons		O Acre-Fe	et
Jan Fe	b	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total

Initial Statement of Water Diversion and

Page 3 of 4

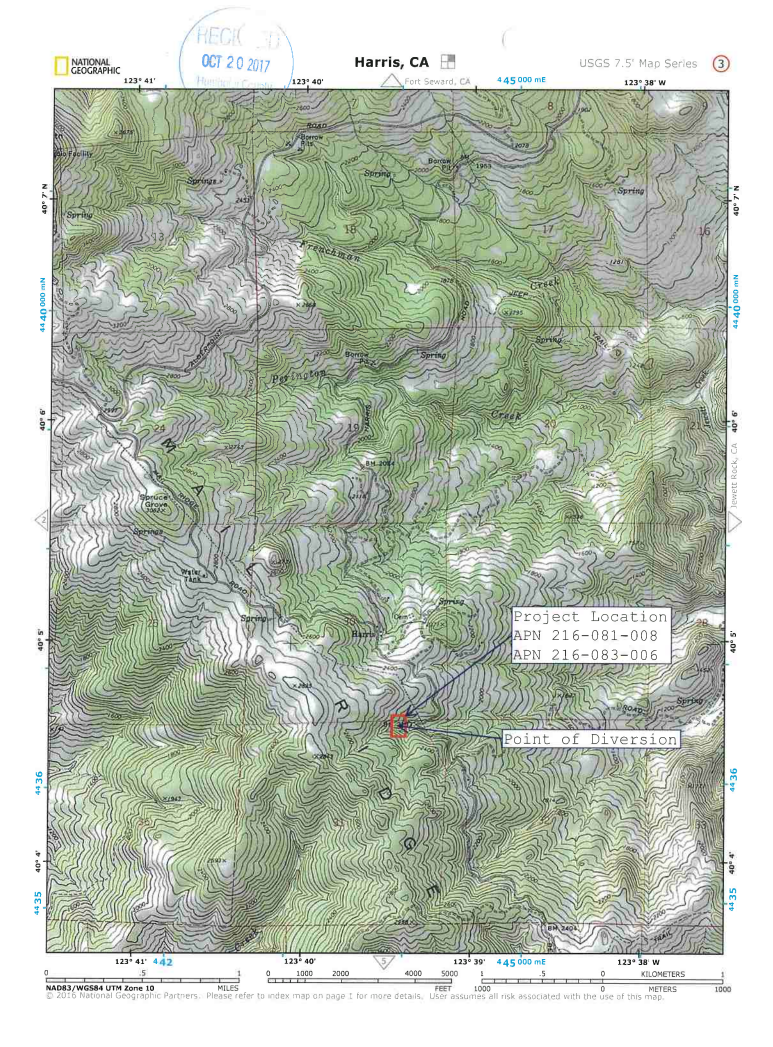
		64. (* 3.4 1		Sectio	n 6: Spe	ecial Use						
(If you	have selec	ted Yes to	the quest	ion below, p	olease fill	out <mark>Specia</mark>	Use Attac	<mark>chment</mark> at t	he end of	this for	rm)	
During the previou cultivation of canr		r year, wer	e you usin	ng any water	r diverted	under this	statement	t for the	ullet	Yes	0	No
				on 7: Dive	ersion W	orks Des	scription					
Name of Diversion Wo	rks, if you wis	h to name (e	.g. Bob's Pur	mp)	Year i	n whi <mark>ch dive</mark> r	sion began, t	o the best of y	our knowled	dge. (Spe	cify singl	e year)
Curran's Pond 2016												
Type of Diversion Facili *A separate Initial State Gravite	ement of Wat			st be filed for E urse Pump	EACH diversi	\sim	ell Pump	С) Other: _			
	इन्हें के रहत			Direct Di	version Ir	formation	n for the second			12,81	- Aller	
Do you directly div (Direct refers to water			₂iγ) If Ye	s, identify D	irect Dive	rsion Worl	s flow rate	e and Unit				
Yes No Rate: OLubic Feet per Second Gallons per Minute Gallons per Day												
Storage Diversion Information												
Do you divert to st (If no, skip to Section 8)	-		If Yes	s, identify ty	pe of Sto	age						
Yes	\bigcirc	No		On-stream S Off-stream S	_				low)			
(A) Capacity of Sto	rage Tank(s) or Rese	rvoir ident	ified in Acre	e-Feet or (Gallons						
Quantity: 1,00	0,000.000				Gallons			(O Acre-	Feet		
(B) Maximum Dive	rsion Rate	of Storage	Diversion	n Works					_			
Rate:			Oci	ubic Feet pe	er Second	OG	allons per l	Minute	0	iallons	per Dav	/
	119 Andrea 11 Angres 11 Angres 11 Angres		Sectio	on 8: Qua	ntity of	Water D	iverted					
	(Provide th	ne quantity	of water	diverted ea	ch month	of the pric	or calendar	year for al	l purposes	5)		
Data being provide	d for calen	dar year:	2016	Measureme	ent provid	ed in:	💽 Ga	llons	C) Acre	-Feet	
Jan Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	De	c 🗌	Total

			Section	n 9: Maxi	imum Rat	e of Dive	rsion per	month			
					(If data is	available)			~		
Data bein	g provided	for calenda	ryear:	Meas	urement p	rovided in:		c Feet (Callons Minute) Gallons per Day
Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec

49,143.000 55,286.000 61,429.000 73,714.000 73,714.000 61,429.000 55,286.000

430,001.000

Section 10: Recent Water Use											
Provide data of annual water use in recent years	Minimum:	200,000.000	_ 🙆 Gallons	O Acre-Feet							
	Maximum:	450,000.000	_ 🙆 Gallons	O Acre-Feet							



HUMBOLDT COUNTY DEPARTMENT OF PUBLIC WORKS ROAD EVALUATION REPORT

	the second s	
PART A:	Part A may be completed by the applicant	
Applicant N	ame: Full Pardon Farm	APN: 216-081-008
Planning &	Building Department Case/File No.:	11691
Road Name	: Alderpoint Road	(complete a separate form for each road)
From Road	(Cross street): 101	
To Road (C	cross street): <u>Bell Springs</u>	
Length of ro	bad segment:	miles Date Inspected: Jan 8 2019
Road is mai	intained by: 🔀 County 🗌 Other	
Check one of	(State, Forest Serv	ice, National Park, State Park, BLM, Private, Tribal, etc)
Box 1		Category 4 road standards (20 feet wide) or better. If ne proposed use without further review by the applicant.
Box 2 🔀		the equivalent of a road category 4 standard. If checked ed use without further review by the applicant.
	width, but has pinch points which narro one-lane bridges, trees, large rock outcr visibility where a driver can see oncomi	is defined as a roadway that is generally 20 feet in w the road. Pinch points include, but are not limited to, coppings, culverts, etc. Pinch points must provide ng vehicles through the pinch point which allows the 20 foot wide section of the road for the other vehicle to

Box 3 The entire road segment is not developed to the equivalent of road category 4 or better. The road may or may not be able to accommodate the proposed use and further evaluation is necessary. Part B is to be completed by a Civil Engineer licensed by the State of California.

The statements in PART A are true and correct and have been made by me after personally inspecting and measuring the road.

Signature

Date

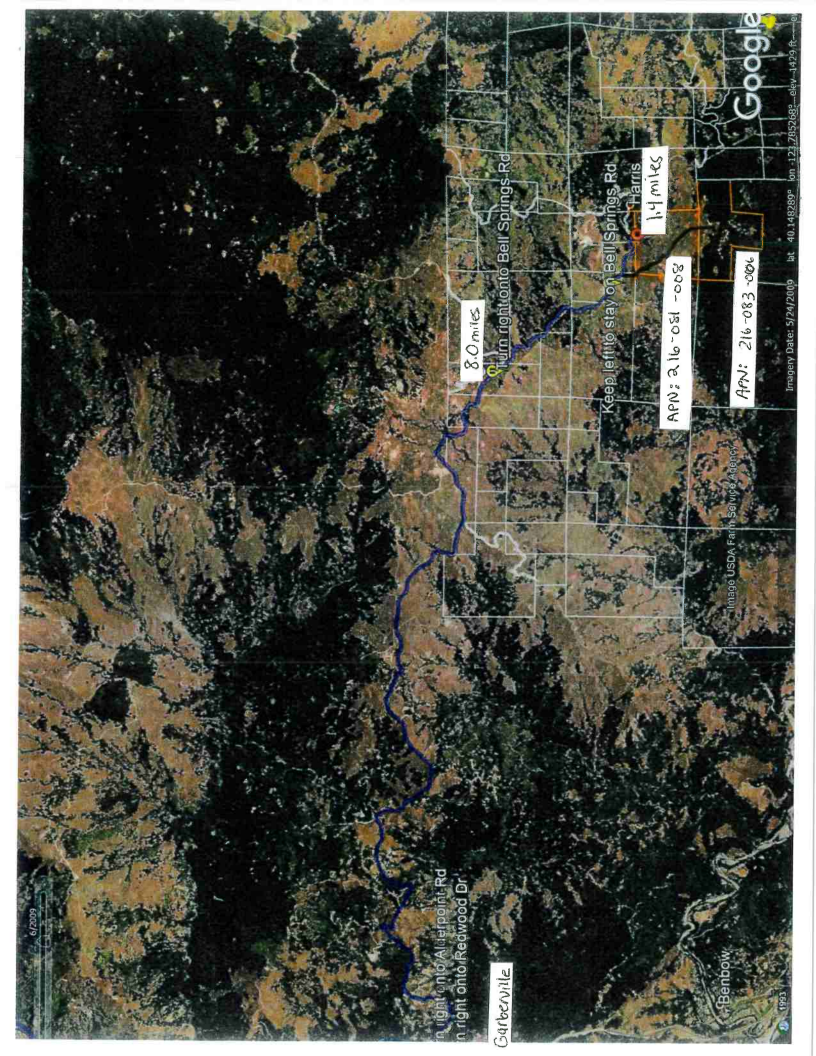
AN 152 Dations - station

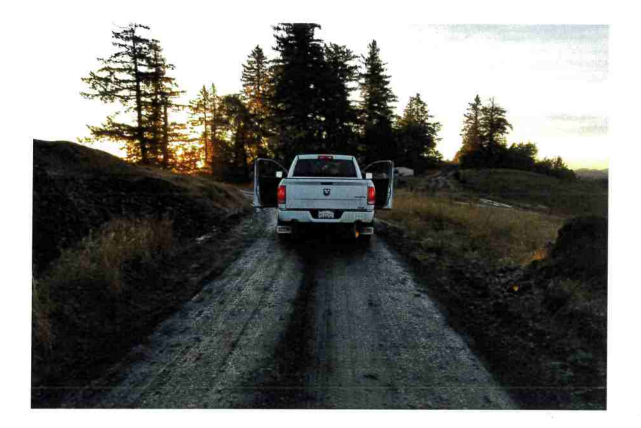
Name Printed

Important: Read the instructions before using this form. If you have questions, please call the Dept. of Public Works Land Use Division at 707. 445.7205

HUMBOLDT COUNTY DEPARTMENT OF PUBLIC WORKS ROAD EVALUATION REPORT

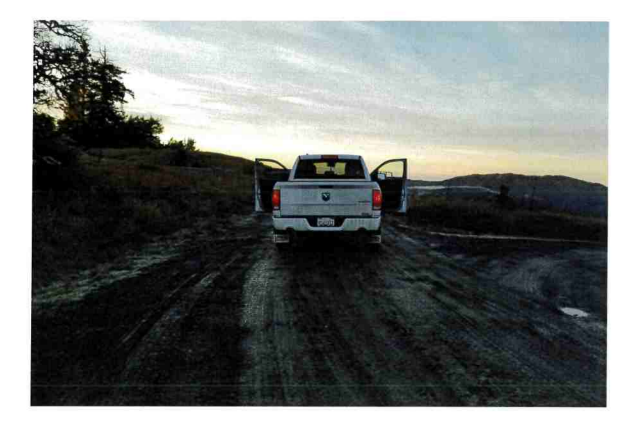
PART A:	Part A may be completed by the applicant	
Applicant N	ame: Full Pardon Farm APN	216-081-008
Planning &	Building Department Case/File No.:	
Road Name	e: Bellsprings Road (compl	ete a separate form for each road)
	(Cross street): Alderpoint	
To Road (C	ross street): Driveway	
Length of re	bad segment: niles	Date Inspected: Jan 8 2019
Road is mai	intained by: County Other	
Check one of	(State, Forest Service, National Park, fthe following:	State Park, BLM, Private, Tribal, etc)
Box 1	The entire road segment is developed to Category 4 road s checked, then the road is adequate for the proposed use wi	
Box 2	The entire road segment is developed to the equivalent of a then the road is adequate for the proposed use without furt	
	An equivalent road category 4 standard is defined as a roa width, but has pinch points which narrow the road. Pinch one-lane bridges, trees, large rock outcroppings, culverts, visibility where a driver can see oncoming vehicles throug oncoming vehicle to stop and wait in a 20 foot wide section pass.	points include, but are not limited to, etc. Pinch points must provide h the pinch point which allows the
Box 3	The entire road segment is not developed to the equivalent may or may not be able to accommodate the proposed use Part B is to be completed by a Civil Engineer licensed by t	and further evaluation is necessary.
The statement measuring the	ts in PART A are true and correct and have been made by me road.	e after personally inspecting and
Signature		Date
Name Printe	${ m d}_{\rm e}$. I the instructions before using this form, 1f you bave questions, please call the Dept. o	Public Works Land Les Division at 707 445 7705
amportant, NCAU	e ne man actions before daing una forme ar fou bare queations, prease call the orpe o	TABLE IT OT IS CALL AND ANY PILIPIDITIES IN THE AND A DOC
\pwrk_landdevproject	is/referrals/forms/road evaluation report form (02-24-2017).docx	JAN 1 7 2019 Plant - The state





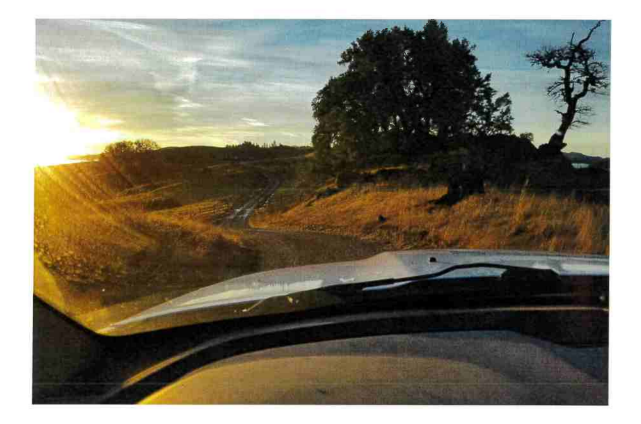
D JAN 17 2017 1._____ Place_____on





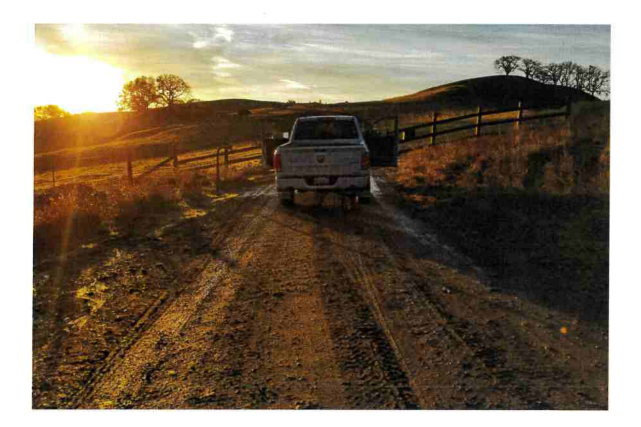
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JAN 17210 Plan br





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lanning

Water Resource Protection Plan

WDID: 1B161473CHUM

180101060202TRC199

APN: 216-081-008, 216-083-006



165 South Fortuna Boulevard, Suite 4 Fortuna, CA 95540 707-725-1897 • fax 707-725-0972

Prepared by:

Timberland Resource Consultants 165 South Fortuna Blvd Fortuna, California 95540

3/13/2017

Revised 12/11/2018

Purpose

, ' ,

This Water Resource Protection Plan (WRPP) has been prepared on behalf of the discharger, for the Humboldt county property identified as parcel number 216-081-008, 216-083-006, by agreement and in response to the California Water Code Section 13260(a), which requires that any person discharging waste or proposing to discharge waste within any region that could affect the quality of the waters of the state, other than into a community sewer system, shall file with the appropriate regional water board a Report of Waste Discharge (ROWD) containing such information and data as may be required by the Regional Water Board. The Regional Water Board may waive the requirements of Water Code section 13260 for specific types of discharges if the waiver is consistent with the Basin Plan and in the public interest. Any waiver is conditional and may be terminated at any time. A waiver should include monitoring requirements to verify the adequacy and effectiveness of the waiver's conditions. Order R1-2015-0023 conditionally waives the requirement to file a ROWD for discharges and associated activities described in finding 4.

Scope of Report

Order No. R1-2015-0023 states that "Tier 2 Dischargers and Tier 3 Dischargers who intend to cultivate cannabis before, during, or following site cleanup activities shall develop and implement a water resource protection plan that contains the elements listed and addressed below. Dischargers must keep this plan on site, and produce it upon request by Regional Water Board staff. Management practices shall be properly designed and installed, and assessed periodically for effectiveness. If a management measure is found to be ineffective, the plan must be adapted and implemented to incorporate new or additional management practices to meet standard conditions. Dischargers shall certify annually to the Regional Water Board individually or through an approved third-party program that the plan is being implemented and is effectively protecting water quality, and report on progress in implementing site improvements intended to bring the site into compliance with all conditions of this of this Order.

Methods

The methods used to develop this WRPP include both field and office components. The office component consisted of aerial photography review and interpretation, existing USGS quad map review, GIS mapping of field data, review of on-site photography points, streamflow calculations, and general planning. The field component included identifying and accurately mapping all watercourses, wet areas, and wetlands located downstream of the cultivation areas, associated facilities, and all appurtenant roads accessing such areas. An accurate location of the Waters of the State is necessary to assess whether potential and existing erosion sites/pollution sites have the potential to discharge waste to an area that could affect waters of the State (including groundwater). Next, all cultivation areas, associated facilities, and all appurtenant roads accessing such areas were assessed for discharges and related controllable water quality factors from the activities listed in Order R1-2015-0023, Finding 4a-j. The field assessment also included an evaluation and determination of compliance with the Standard Conditions per Provision I.B of Order No. R1-2015-0023. The water resource protection plans required under Tier 2 are meant to describe the specific measures a discharger implements to achieve compliance with standard conditions. Therefore, all required components of the water resource protection plan per Provision I.B of Order No. R1-2015-0023 were physically inspected and evaluated. A comprehensive summary of each Standard Condition as it relates to the subject property is appended.

Property Description

The property assessed consists of two parcels totaling approximately 355 acres. Vegetation on the property primarily consists of oak woodland with some grasslands. Slopes on the property average 31%. The property is located in Section 30 & 31, T4S, R5E, HB&M, Humboldt County, from the Harris 7.5' USGS Quad Map. This property is approximately .2 miles north east of Harris and accessed via Bell Springs Road. Seven unnamed watercourses are located on the property. These un-named watercourses drain into Rancheria Creek and Perington Creek. Rancheria Creek is tributary to the East Branch of the South Fork Eel River. Perington Creek is tributary to the Main Stem Eel River.

Project Description

Current cultivation activities consist of three active cultivation areas. These areas are referenced as Cultivation Area A, B, & C on the Site Map and in this document. Cultivation Area A is 10,090 ft² of area with cultivation consisting of multiple greenhouses located on a graded, fenced in, flat. Cultivation Area B consists of 6,285ft² of area with cultivation consisting of full-term outdoor in planted pots. Cultivation Area B is on a terraced area located in a dry swale. Cultivation Area C consists of 3,199ft² of area with cultivation consisting of a one greenhouse located on a fenced in graded area.

Cultivation Site	Area ¹ (ff ²)	Adjoining Hillslopes (% Grade)	Distance from a . Watercourse (ft.)			
A	10,090	35	320 [CIII]			
В	6,285	14	64[CIII]			
С	3,199	35	220[CIII]			

¹ Area refers to the total land disturbance area. The total cannabis canopy area may vary considerably than the disturbance area. Further details can be found under Item 1 below.

Monitoring Plan

Tier 2 Dischargers shall include a monitoring element in the water resource protection plan that at a minimum provides for periodic inspection of the site, checklist to confirm placement and efficacy of management measures, and document progress on any plan elements subject to a time schedule. Tier 2 Dischargers shall submit an annual report (Appendix C) by March 31 of each year that documents implementation and effectiveness of management measures during the previous year. Tier 2 annual reporting is a function that may be provided through an approved third-party program.

Monitoring of the site includes visual inspection and photographic documentation of each feature of interest listed on the site map, with new photographic documentation recorded with any notable changes to the feature of interest. At a minimum, all site features must be monitored annually, to provide the basis for completion of the annual re-certification process. Additionally, sites shall be monitored at the following times to ensure timely identification of changed site conditions and to determine whether implementation of additional management measures is necessary to iteratively prevent, minimize, and mitigate discharges of waste to surface water: 1) just prior to October 15 to evaluate site preparedness for storm events and storm water runoff, 2) following the accumulation of 3" total precipitation or by November 15, whichever is sooner, and 3) following any rainfall event with an intensity of 3" precipitation in 24 hours. Precipitation data can be obtained from the National Weather Service Forecast Office (e.g. by entering the zip code of the parcel location at <u>http://www.srh.noaa.gov/forecast</u>).

Monitoring Plan Reporting Requirements

Order No. R1-2015-0023, Appendix C must be submitted to the Regional Water Board or approved third party program upon initial enrollment in the Order (NOI) and annually thereafter by March 31. Forms submitted to the Regional Water Board shall be submitted electronically to northcoast@waterboards.ca.gov. If electronic submission is infeasible, hard copies can be submitted to: North Coast Regional Water Quality Control Board, 5550 Skylane Boulevard, Suite A, Santa Rosa, CA 95403.

Assessment of the Standard Conditions

Assessment of Standard Conditions consisted of field examinations in the winter of 2018. The examination evaluated areas near, and areas with the potential to directly impact, watercourses for sensitive conditions including, but not limited to, existing and proposed roads, skid trails and landings, unstable and erodible watercourse banks, unstable upslope areas, debris, jam potential, inadequate flow capacity, changeable channels, overflow channels, flood prone areas, and riparian zones. Field examinations also evaluated all roads and trails on the property, developed areas, cultivation sites, and any structures and facilities appurtenant to cultivation on the property. Anywhere the Standard Conditions are not met on the property, descriptions of the assessments and the prescribed treatments are outlined following each associated section below.

Summary of Standard Conditions Compliance

- 1. Site Maintenance, Erosion Control, and Drainage Features $Y \boxtimes /N \square$
- 2. Stream Crossing Maintenance Y□/N⊠
- 3. Riparian and Wetland Protection and Management Y⊠/N□
- 4. Spoils Management Y⊠/N□
- 5. Water Storage and Use Y□/N⊠
- 6. Irrigation Runoff $Y \boxtimes / N \square$
- 7. Fertilizers and Soil Amendments Y⊠/N□
- 8. Pesticides and Herbicides Y⊠/N□
- 9. Petroleum Products and Other Chemicals Y⊠/N□
- 10. Cultivation-Related Wastes Y⊠/N□
- 11. Refuse and Human Waste Y⊠/N□

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Assessment of the Standard Conditions (Cont.)

1. Site maintenance, erosion control, and drainage features:

Roads are being classified as "permanent" (being used year-round), "seasonal" (being used primarily during summer months), "trail" (being used to access features by pedestrian traffic), "Fire Line" (Utilized in the past as a vegetation break during a fire), and "Legacy Ranch Road" (Legacy ranch roads that are not utilized regularly). This property has a total of approximately two miles of road with grades ranging from 1-15%.

The permanent road is used to access the residence. The permanent road is well rocked with functioning and appropriately spaced drainage structures. All drainage features on this section of road are functioning adequately.

The seasonal road is used to access Cultivation Areas A, B, and C, multiple water tanks. The seasonal road was rocked with some intermittent native surfaces. Generally, this road was generally maintained with an out sloping to the road surface. No riling or gullying was observed on the road surface. The seasonal use road will require Monitoring and annual maintenance of the drainage structures located at Sites 05, 06, 07 and 12. See General Recommendation #1 & #2

The property contains three sections of foot trails that are utilized to access two ponds with one section of trail that was utilized in firefighting efforts within the past 5 years. The trails on this property are only used occasionally by pedestrian traffic with little to no signs of vehicle traffic. These trails should be inspected periodically and water bars established as required.

Current cultivation activities consist of three active cultivation areas referenced as Cultivation Areas A, B, & C, on the Site Map and in this document.

Cultivation Area A consists of a pre-existing flat area. This cultivation area consists of a 10,090 ft² with multiple greenhouses of unknown size. Slopes within the cultivation area are 1-5% with surrounding slopes of 10-45%. During site inspection no drainage or erosion issues were observed. No Site maintenance or erosion control recommendations have been made for this cultivation area.

Cultivation Area B consists of terraced area located in a dry swale. Cultivation area consists of a 6,285 ft² area with outdoor potted plants. Slopes within the cultivation area are 1-10% with surrounding slopes of 10-25%. During site inspection no drainage or erosion issues were observed. No Site maintenance or erosion control recommendations have been made for this cultivation area.

Cultivation Area C consists of pre-existing flat area. Cultivation area consists of a 3,199 ft² area with one greenhouse. Slopes within the cultivation area are 1-10% with surrounding slopes of 10-45%. During site inspection no drainage or erosion issues were observed. No Site maintenance or erosion control recommendations have been made for this cultivation area.

Assessment of the Standard Conditions (Cont.)

2. Stream crossing maintenance:

Five watercourse crossings exist on this property and are referenced as Site 09, 10, 11, 12, & 13. Site 09, 10, 12, and 13 are rock fords located on trails, legacy ranch road, and seasonal use road. These crossings were observed to be stable in their current configuration however may need maintenance in the future due to being installed not to standards of the attached BMP: Rock Ford. It has been recommended to install additional rock on the approaches and cut bank at Site 13. Site 11 consists of a Class III watercourse crossing with an appropriately sized and adequately functioning 36" culvert.

		T _c = 60((11.9 X L ³)/ŀ	1)^0.385		Q ₁₀₀ = 0					
	Crossing	Channel length (to top of basin) (mi)			Runoff coefficient	100-year Return-Period Precipitation (in/hr)	Area (acres)	100-yr flood flow (cfs)	Exsisting	Undersize	Recommended
No.		L	н	Tc	С	1*	Α	Q100			
1	11	0.3	200	5	0.4	3.98	4	6.4	36	no	
HW/C	CU18	CU24	CU30	CU36	CU42	CU48	CU54	CU60	CU72	CU84	CU96
1.0	5.6	11.6	20	32	47	66	89	115	180	265	375

3. Riparian and wetland protection and management:

Assessment of the property concluded that all Cultivation Areas are outside of the riparian buffer zones as defined by the California Regional Water Quality Control Board. Cultivation Area A is 320' from a Class III watercourse. Cultivation Area B is 64' from a Class III watercourse. Cultivation Area C is 290' from a Class III watercourse. Cultivation Area D is 220' from a Class III watercourse.

4. Spoils management:

Currently, no spoils are stored or placed in or where they can enter any surface water. Any/all spoils are adequately contained or stabilized to prevent sediment delivery to surface waters. Any/all spoils generated through development or maintenance of roads, driveways, earthen fill pads, or other cleared or filled areas have not been sidecast in any location where they can enter or be transported to surface waters. Any/all future spoils generated as a result of any future construction projects that are to be stored on the property shall be done so in accordance with the BMP's.

5. Water storage and use:

Water sources on this property consist of two off-stream ponds for cannabis irrigation. This property has a total of 13,000 gallons of hard tank storage. This property has two off stream ponds referenced as Pond A and Pond B on the Site Map. Pond A is approximately 260'x120'x10'. This pond is estimated to hold more than 1,400,000 gallons. Pond B is approximately 150'x60'x10'. This pond is estimated to hold more than 400,000 gallons. This quantity of water storage is sufficient to comply with the forbearance period. A water meter shall be installed on the pond to record quantities of water utilized for cannabis irrigation. Quantities of water utilized shall be recorded monthly. This standard condition is out of compliance until the discharger installs water meters on the outlet of the pond. **See General Recommendation #3**.

Assessment of the Standard Conditions (Cont.)

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
0	0	0	8,000	32,000	60,000	60,000	60,000	60,000	32,000	0	0	312,000

Pond 2017 Water Use Estimates

6. Irrigation runoff:

During multiple field assessments, no evidence of irrigation runoff was observed, nor was there evidence that it had occurred in the past. Water conservation techniques have been recommended in the water storage and use section. These techniques will minimize the potential for overwatering and ensure that irrigation is occurring at agronomic rates. This standard condition is currently being met.

7. Fertilizers and soil amendments:

Fertilizers, potting soils, compost, and soil amendments are stored in a structure on the property in a manner in which they will not enter or be transported into surface waters and so that nutrients or other pollutants will not be leached into groundwater. Fertilizers and soil amendments are applied and used per the manufacturer's guidelines. Cultivation areas are currently maintained so as to prevent nutrients from leaving the site during the growing season and post-harvest. **See General Recommendation #4 and #5.**

8. Pesticides and herbicides:

Pesticides and herbicides are stored in a structure on the property in a manner in which they will not enter or be transported into surface waters and so that nutrients or other pollutants will not be leached into groundwater. Pesticides and herbicides are applied and used per the manufacturer's guidelines. Cultivation areas are currently maintained so as to prevent nutrients from leaving the site during the growing season and post-harvest.

9. Petroleum products and other chemicals:

Currently, no fuel storage or petroleum products are present on the property. Should the discharger at any point in the future obtain fuel storage or petroleum products, any/all future petroleum products and other liquid chemicals, including but not limited to diesel, biodiesel, gasoline, and oils shall be stored so as to prevent their spillage, discharge, or seepage into receiving waters. Storage tanks and containers shall be of suitable material and construction to be compatible with the substance(s) stored and conditions of storage such as pressure and temperature. Above ground storage tanks and containers shall be provided with a secondary means of containment for the entire capacity of the largest single container and sufficient cover shall be provided to prevent any/all precipitation from entering said secondary containment vessel. Discharger(s) shall implement spill prevention, control, and countermeasures (SPCC) and have appropriate cleanup materials available onsite if the volume of a fuel container is greater than 1,300 gallons. Underground storage tanks 110 gallons and larger shall be registered with the appropriate County Health Department and comply with State and local requirements for leak detection, spill overflow, corrosion protection, and insurance coverage.

Assessment of the Standard Conditions (Cont.)

10. Cultivation related wastes:

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No cultivation related waste was observed at the time of inspection. The property was well maintained and no trash, netting, stems, soil piles, etc. were evident during the time of inspection. **See General Recommendation #6**

11. Refuse and human waste:

There is one residence on this property at this time. A permitted septic system is attached to the residence. It is the responsibility of the landowner to comply with the requirements set forth under Humboldt County Health and Human Services, Department of Public Health: Sewage Disposal Regulations, Appendix VII, 1984. No collections of refuse were observed at the time of survey.

12. Remediation/Cleanup/Restoration:

Currently, two of the Standard conditions are not being met. The Standard Conditions that are not in compliance are Stream Crossing Maintenance and Water Storage and Use. The Mitigation Report following this section details the site-specific practices required to comply with the Standard Conditions. The Mitigation Report also contains numerous preventative measures designed to prevent future erosion sites from developing during operations. These sites will be treated in accordance with regulations, following approval of any and/or all necessary permits, and done in accordance with the BMP's listed in Appendix B of the Order.

General Recommendations

- 1. Frequent use of un-surfaced roads should be avoided, particularly when road surfaces are soft/saturated.
- 2. Existing or newly installed road surface drainage structures such as water bars, rolling dips, ditch relief culvers, and intentionally in/out-sloped segments of road shall be maintained to ensure continued function of capturing and draining surface runoff.
- 3. Water use shall be designed and metered such that water used for the irrigation of cannabis will be recorded. Water use for the irrigation of cannabis is to be recorded monthly for annual reporting.
- 4. Fertilizer, soil amendments, and pesticide use it to be recorded in such a manner that cumulative annual totals are recorded for annual reporting.
- 5. Fertilizers shall be stored in an enclosed structure to ensure they do not leech. Empty fertilizer containers should be contained and disposed of in a timely manner.
- 6. Inorganic cultivation related waste and uncontained refuse shall be collected and contained in a central location in a way that prevents waste from being mobilized off-site, leeching, or not being disposed of in a timely manner. Organic waste shall be collected into one area where it can be burned or composted.

STATEMENT OF CONTINGENT AND LIMITING CONDITIONS CONCERNING THE PREPARATION AND USE OF WATER RESOURCE PROTECTION PLAN

Prepared by Timberland Resource Consultants

- 1. This Water Resource Protection Plan has been prepared for the property within APN 216-081-008, 216-083-006 in Humboldt County, at the request of the Client.
- 2. Timberland Resource Consultants does not assume any liability for the use or misuse of the information in this Water Resource Protection Plan.
- 3. The information is based upon conditions apparent to Timberland Resource Consultants at the time the inspection was conducted. Changes due to land use activities or environmental factors occurring after this inspection have not been considered in this Water Resource Protection Plan.
- 4. Maps, photos, and any other graphical information presented in this report are for illustrative purposes. Their scales are approximate, and they are not to be used for locating and establishing boundary lines.
- 5. The conditions presented in this Water Resource Protection Plan may differ from those made by others or from changes on the property occurring after the inspection was conducted. Timberland Resource Consultants does not guarantee this work against such differences.
- 6. Timberland Resource Consultants did not investigate on a legal survey of the property.
- 7. Persons using this Water Resource Protection Plan are advised to contact Timberland Resource Consultants prior to such use.
- 8. Timberland Resource Consultants will not discuss this report or reproduce it for anyone other than the Client named in this report without authorization from the Client.

Austin Theriault

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Timberland Resource Consultants

Photographs



Site 09 – Dirt ford located on a trail previously used during firefighting efforts within the past 5 years.

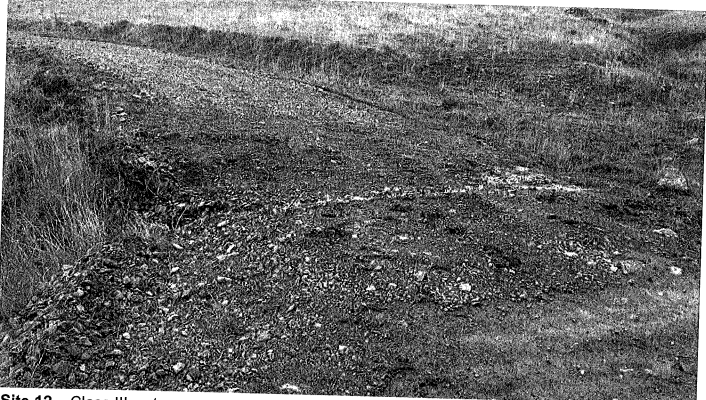
WDID: 1B161473CHUM



Site 10 – Class III watercourse crossing consisting of a rock ford located on a legacy ranch road.



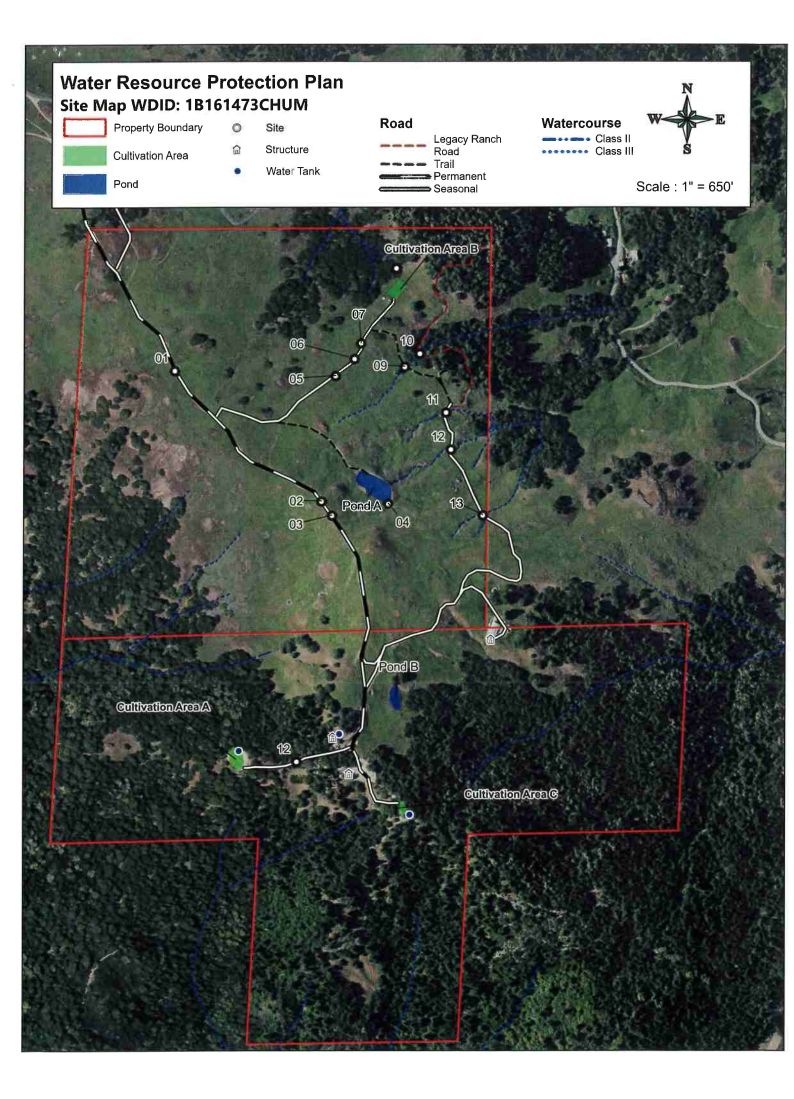
Site 11 – Class III watercourse crossing consisting of a 36" culvert. This culvert is misaligned and too short however is functioning adequately and sized appropriately.

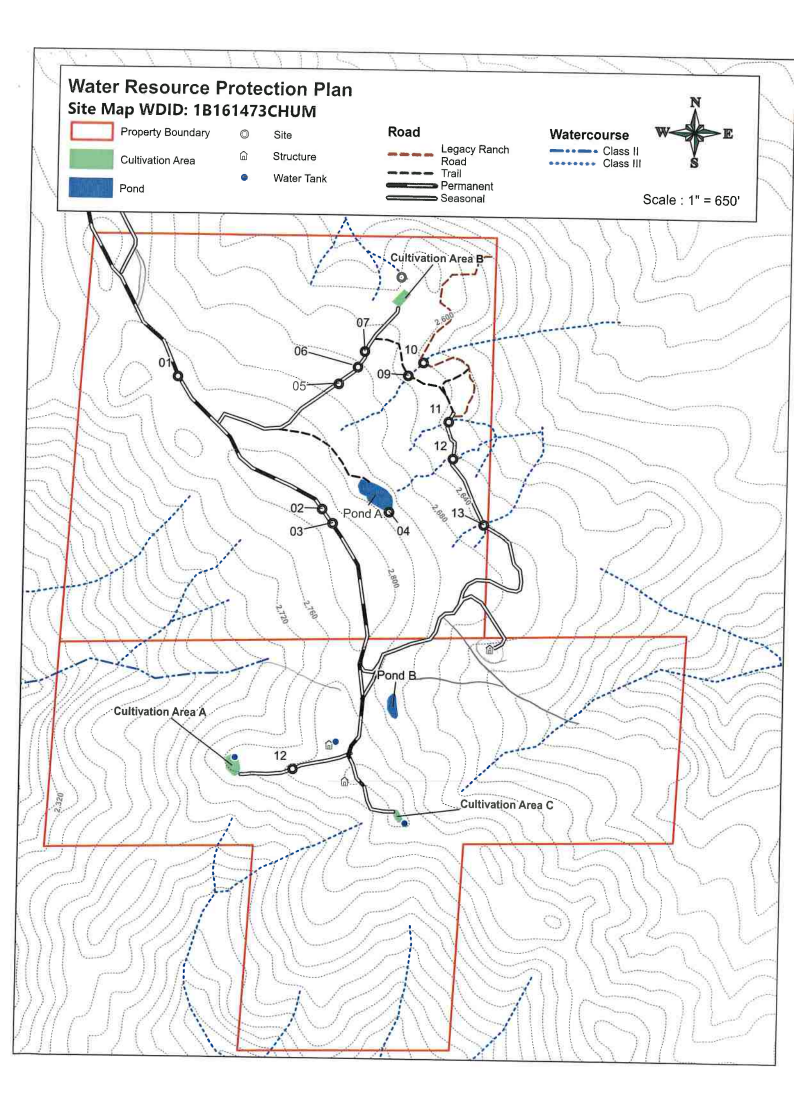


Site 12 – Class III watercourse crossing consisting of a rock ford located on a seasonal use road.



Site 13 – Class III watercourse crossing consisting of a rock ford. It has been recommended to install additional rock consisting of 3-6" minus on the 15 feet of inside ditch.





Timberland Resource Consultants			WRPP - Mitigation Report							
							WDID: 1E	3161473CHUM		
Unique Point	Lat-Long NAD 83	Road Type	Mitigation Planned	Monitor	1600	Standard Conditions	Treatment Priority	Date Completed		
1	-123.669802 40.082015	Permanent	-	x	-	A.1.	-			
Current Condi	tion: Ditch relief	culvert consisti	ng of an 18" (CMP. This c	ulvert is	Prescribed Action	on: None.	-		
	- 4 9									
Unique Point	Lat-Long NAD 83	Road Type	Mitigation Planned	Monitor	1600	Standard Conditions	Treatment Priority	Date Completed		
2	-123.666228 40.079612	Permanent	-	x	-	A.1.	-			
Current Condit adequately.	ion: This location	references a ty	pe 1 rolling di	p that is fund	ctioning	Prescribed Action	on: None.			
Unique Point	Lat-Long NAD 83	Road Type	Mitigation Planned	Monitor	1600	Standard Conditions	Treatment Priority	Date Completed		
3	-123.665965 40.079352	Permanent	-	x	-	A.1.	-	Completed		
	ion: This location	references a ty	pe 1 rolling dip	that is fund	tioning	Prescribed Actic	on: None.			
adequately.										
Unique Point	Lat-Long NAD 83	Road Type	Mitigation Planned	Monitor	1600	Standard Conditions	Treatment Priority	Date Completed		
4	-123.664607 40.079582	-	-	х	-	A.1.	-			
	ion: Pond overflo a well vegetated gra			lway. The o	verflow	Prescribed Actio	on: None.	1		
Unique Point	Lat-Long NAD 83	Road Type	Mitigation Planned	Monitor	1600	Standard Conditions	Treatment Priority	Date Completed		
5	-123.665915 40.081936	Seasonal	-	х	-	A.1.	-			
	on: Existing water oning adequately.	bar located on a	a seasonal use	road. This d	rainage	Prescribed Actio	n: None.			
	5				ĺ					
Unique Point	Lat-Long NAD 83	Road Type	Mitigation Planned	Monitor	1600	Standard Conditions	Treatment Priority	Date Completed		
6	-123.665465 40.082253	Seasonal	-	x	-	A.1.	-			
	on: Existing water	bar located on a	a seasonal use	road. This di	rainage	Prescribed Actio	n: None.			
<u></u>				<u></u>						

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	Timberla Resou Con	WRPP - Mitigation Report							
							WDID: 1E	3161473CHU	
Unique Point	Lat-Long NAD 83	Road Type	Mitigation Planned	Monitor	1600	Standard Conditions	Treatment Priority	Date Completed	
7	-123.665308 40.082545	Seasonal	-	x	-	A.1.	-		
	ion: Existing wate	r bar located on	a seasonal use	e road. This d	drainage	Prescribed Acti	on: None.	I	
Unique Point	Lat-Long NAD 83	Road Type	Mitigation Planned	Monitor	1600	Standard Conditions	Treatment Priority	Date Completed	
8	-123.664463 40.083937	-	-	x	-	A.3.	-		
approximately (Unique Point	64ft away from Cuit Lat-Long NAD 83	ivation Area B.	Mitigation Planned	Monitor	1600	Standard Conditions	Treatment Priority	Date Completed	
9	-123.664235 40.082114	Trail		x	-	A.2.	-		
a dirt ford. Thi	on: Class III water is watercourse cro is grassed over an	ssing is stable	in its current	configuratio	n. This	Prescribed Action	L on:	I	
Unique Point	Lat-Long NAD 83	Road Type	Mitigation Planned	Monitor	1600	Standard Conditions	Treatment Priority	Date Completed	
10	-123.663879 40.082359	Legacy	-	х	-	A.2.	-	-	
This crossing	has been rocked	with 2-3" min	us and is sta	able in its	current	observed to be e	on: Monitor this site. If the current configura eroding it is recommended to install rock ca fications of the attached BMP : Rock Ford.	ation is onsisting of 3-	
Unique Point	Lat-Long NAD 83	Road Type	Mitigation Planned	Monitor	1600	Standard Conditions	Treatment Priority	Date Completed	
11	-123.663235 40.081276	Seasonal	-	x	-	A.2.	-		
This crossing co aligned with the	on: Class III water onsists of a 36" CM natural channel a ssociated with the	P that is function nd is too short.	ning adequately This culvert is	. This culver	t is not	Prescribed Actio	n: None.		

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Original Found 83 Road Type Planned Wontor 1600 Conditions Treatment Priority Conditions 12 -123.666748 40.074793 Seasonal - X - A.2. -	12 Current Conditi consists of 2-	83 -123.666748 40.074793 on: Class III wat 3" minus rock c	Seasonal ercourse consis rossing a seas	Planned	x	1600			B161473CHL Date Complete
Unique Point83Road TypePlannedMonitor1600ConditionsTreatment PriorityConditions12-123.666748 40.074793Seasonal-X-A.2Current Condition:Class III watercourse consisting of a rock ford. The rock ford consists of 2-3" minus rock crossing a seasonal use road. This crossing is functioning adequately with little to no erosion.The rock ford observed to be eroding it is recommended to install rock consist 6" minus per the specifications of the attached BMP : Rock Ford.Unique PointLat-Long NAD 83Road TypeMitigation PlannedMonitor1600Standard ConditionsTreatment PriorityD Com13-123.663107 40.080593Seasonal-X-A.2.Prior to 10/15/20D ComCurrent Condition:Class III watercourse consisting of a rock ford. The rock fordPrescribed Action: Monitor this site. If the current configuration is consisted to be eroding it is recommended to install rock consisted 6" minus per the specifications of the attached BMP : Rock Ford.Unique PointLat-Long NAD 83Road TypeMitigation PlannedMonitor1600Standard ConditionsTreatment PriorityD Com13-123.663107 40.080593Seasonal-X-A.2.Prior to 10/15/20ECurrent Condition:Class III watercourse consisting of a rock ford. The rock fordPrescribed Action: Monitor this site. If the current configuration is	12 Current Conditi consists of 2-	83 -123.666748 40.074793 on: Class III wat 3" minus rock c	Seasonal ercourse consis rossing a seas	Planned	x	1600		Treatment Priority	
12 40.074793 Seasonal X A.2. Current Condition: Class III watercourse consisting of a rock ford. The rock ford consists of 2-3" minus rock crossing a seasonal use road. This crossing is functioning adequately with little to no erosion. Prescribed Action: Monitor this site. If the current configuration is observed to be eroding it is recommended to install rock consist of "minus per the specifications of the attached BMP : Rock Ford. Unique Point Lat-Long NAD 83 Road Type Mitigation Planned Monitor 1600 Standard Conditions Treatment Priority D 13 -123.663107 40.080593 Seasonal - X - A.2. Prior to 10/15/20 Current Condition: Current Condition: Class III watercourse consisting of a rock ford. The rock ford Prescribed Action: Monitor this site. If the current configuration is a standard for the current confi	Current Conditi consists of 2-	40.074793 on: Class III wat 3" minus rock c	ercourse consis rossing a seas	- sting of a rock sonal use road		-			
consists of 2-3" minus rock crossing a seasonal use road. This crossing is functioning adequately with little to no erosion. observed to be eroding it is recommended to install rock consist 6" minus per the specifications of the attached BMP : Rock Ford. Unique Point Lat-Long NAD Road Type Mitigation Monitor 1600 Standard Treatment Priority D 13 -123.663107 Seasonal - X - A.2. Prior to 10/15/20 Communication is the specification is stall rock consisting of a rock ford. The rock ford Prescribed Action: Monitor this site. If the current configuration is in the current con the current configuration i	consists of 2-	3" minus rock c	rossing a seas	sting of a rock sonal use road	ford The w	1	A.2.		
13 40.080593 Seasonal - X - A.2. Prior to 10/15/20 Current Condition: Class III watercourse consisting of a rock ford. The rock ford Prescribed Action: Monitor this site. If the current configuration is		83		-		1600	Conditions	Treatment Priority	Date Complete
functioning adequately with little to no erosion. 6" minus per the specifications of the attached BMP : Rock Ford.	consists of 2-3	" minus rock cr quately with little to	rossing a seas	onal use road	ford. The ro	ck ford sing is	observed to be ere 6" minus per the s	oding it is recommended to install rock	consisting of a
Unique Point Road Type Number Monitor 1600 Treatment Priority	Jnique Point	_	Road Type		Monitor	1600		Treatment Priority	Date Completed
14 -123.662317 40.079376 Seasonal X X - A.2. Prior to 10/15/19	14		Seasonal	x	х		A.2.	Prior to 10/15/19	