### **ATTACHMENT 4C**

Water Resources Protection Plan

# Water Resource Protection Plan

WDID: 1B171718CHUM

APN(s): 212-201-009 (Humboldt)



Prepared by:



165 South Fortuna Boulevard, Fortuna, CA 95540 707-725-1897 • fax 707-725-0972 trc@timberlandresource.com

3/11/2018

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180101060405TRC381

#### Purpose

This Water Resource Protection Plan (WRPP) has been prepared on behalf of the property owner for the Humboldt county property identified as parcel numbers 212-201-009 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 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 guad 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 make an assessment of 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-i. 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.

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#### **Property Description**

The property assessed is approximately 40 acres, located in Section 2, T3S, R3E, Humboldt Base & Meridian, Humboldt County, from the Miranda 7.5' USGS Quad Map. The property is located approximately 1/2 mile southeast of Miranda, California, and is accessed by Felt Road. The property has a southwest facing aspect with an elevation range of approximately 480' to 800' above sea level. The project area contains un-named tributaries to Fish Creek tributary to South Fork Eel River.

#### **Project Description**

There are currently two cultivation areas located on the property. Cultivation Area A is approximately 8,733 ft<sup>2</sup> and consists of potted plants within a greenhouses and potted plants on a graded flat. Cultivation Area B is approximately 14,000 ft<sup>2</sup> and consists of potted plants within greenhouses. Total cultivation area on the property is approximately 22,733 ft<sup>2</sup> All water used for irrigation is derived from an off-stream rain catchment pond and a surface water diversion. The diversion is only used in spring to top off pond before the forbearance period. All water used for domestic purpose is derived from a surface water diversion located on the property via a finalized agreement with California Department of Fish & Wildlife (CDFW). (Notification #1600-2016-0057-R1)

#### 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 http://www.srh.noaa.gov/forecast).

#### 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.



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#### Assessment of the Standard Conditions

Assessment of Standard Conditions consisted of field examinations in the spring and summer 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□/N⊠
- 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⊠/N□
- 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□

#### 1. Site Maintenance, Erosion Control, and Drainage Features

Roads are being classified as "permanent" (being used year-round), and "seasonal" (being used primarily during summer months).

Permanent roads consist of a main access road to the residence, structures, water infrastructure, and both cultivation areas. Permanent roads are adequately surfaced with asphalt paving, in acceptable condition, with no signs of concentrated surface runoff. Seasonal roads consist of access roads to water infrastructure, other unused structures and areas on the property. Seasonal roads are adequately surfaced; however, signs of concentrated surface runoff were observed in several locations.

No unstable areas, active or historic, were observed during the assessment of the property. Additionally, no unstable features relating to the existing infrastructure, such as road fillslopes, graded fillslope, or cut banks were observed. Stockpiled construction materials are stored in locations that cannot be transported to receiving waters.

During inspection of the roads, cultivation areas, and watercourses, ten sites were identified where road surface runoff was not being adequately dispersed or drained, and erosion of the road surface was occurring. These sites require the installation or maintenance of surface drainage features. Further details may be found in the Mitigation Report to follow.

Cultivation Area A is located on a graded flat with slopes of less than 5% and adjoining natural hillslopes varying between 20% to 30%. Surrounding the cultivation area is timberland with the nearest surface waters being a Class II watercourse over 100 feet to the east and a Class II watercourse approximately 100 feet to the south. No drainage or erosion issues were observed within the cultivation area or the graded flat on which it is located.

Cultivation Area B is located on terraced graded flats with slopes of less than 5% and adjoining natural hillslopes varying between 15% and 20%. Surrounding the cultivation area is timberland with the nearest surface waters being a Class III watercourse approximately 140 feet to the east. No drainage or erosion issues were observed within the cultivation area or the graded flat on which it is located.

#### 2. Stream Crossing Maintenance

There are four stream crossings located on the property. Three of the crossings have existing drainage structures, one crossing is inadequately decommissioned. Two of the watercourse crossings will require upgrading of the existing structure and the decommissioned crossing requires further treatment. Further details can be found in the Mitigation Report to follow.

A Lake and Streambed Alteration Agreement (Notification #1600-2016-0057-R1) with the California Department of Fish and Wildlife has been finalized for the decommissioning of one crossing (Site 10), two points of diversion, the pond spillway (Site 04), mucking of the pond, maintenance of a Class III watercourse rock lined ditch (Site 08), and the subsequent installation of an 18-inch diameter culvert on the ditch (Site 09). The finalized agreement does not cover required work on two watercourse crossing culverts (Sites 16 & 18) that require upgrading and an amended shall be filed for this work. Any additional guidelines, treatments, or restrictions set forth under the finalized Lake and Stream Agreement shall be followed.

162 3 B	Runoff	Altitude	Time of	24-hr. Rainfall	Mean	Drainage	Selected	Q 100		
	Coef.	Index	Concen.	Intensity	Annuai	Area	Discharge	RATIONAL	W/C	
ID#_	(K)	(1000's ft.)	(nin)	(in/hr)	Rainfall (in)	(ac)	Method	_(cfs)_	(cfs)	
12	0.35	0.0	0	2.92	38	46	RATIONAL	47	0	
16	0.35	0.0	0	2,92	38	8	RATIONAL	9	0	
18	0.35	0.0	0	2.92	38	11	RATIONAL	11	0	

	Existing Culvert (D)	Headwall (HW)	HW/D	Selected Discharge	Q100	Culvert Capacity	Culvert is	Recommended Culvert Dia.	Recommendation
1D#	Diameter (in)	Height (in)	(ratio)	Method	(cfs)	(cts)	Undersized	_(in)	Based On
12	48	0	0.0	RATIONAL	47	66		48	Q100
16	15	0	0.0	RATIONAL	9	0	TRUE	24	Q100
18	15	0	0.0	RATIONAL	11	0	TRUE	24	Q100

#### 3. Riparian and Wetland Protection and Management

Assessment of the property concluded that cultivation areas and associated facilities are not located or occurring within 100 feet of any Class I or II watercourse or within 50 feet of any Class III watercourse or wetland, buffers maintain natural slopes with native vegetation, and buffers are of sufficient width to filter wastes from runoff discharging from production lands and associated facilities to all wetlands, streams, drainage ditches, or other conveyances.

#### 4. Spoils Management

Currently, no spoils are stored or placed in or where they can enter any surface water. Any/all spoils generated through development or maintenance of roads, driveways, have not been sidecast in any location where they can enter or be transported to surface waters. Any/all spoils shall be adequately contained or stabilized to prevent sediment delivery to surface waters earthen fill pads, or other cleared or filled areas.

If any further spoiling material is required, such as from stream crossing installation or other grading, the discharger shall follow the BMPs in Appendix B of the Order, under Spoil Management. Spoil sites shall be located outside any riparian area (50 feet for Class III and 100 feet for Class III) and shall be stabilized and contained as per the BMPs.

#### 5. Water Storage and Use

All water used for irrigation and domestic uses is derived from an off-stream, rain catchment pond and two surface water diversions located on the property as per the finalized agreement with California Department of Fish & Wildlife (Notification #1600-2016-0057-R1).

Diversion intake infrastructure at Point of Diversion 1 consists of two small excavated impoundments below two Class II springs. The impoundments are approximately 5 – 6 feet in diameter and 2 – 3 feet deep. Water from one impoundment is diverted into a lower impoundment via a screened, 3-inch PVC pipe. From the lower impoundment, water is diverted into a pickle barrel via a 1-inch, PVC pipe and a 1-inch poly-pipe. Water from the pickle barrel is then transferred to three, 2,500-gallon, hard plastic tanks located a short distance downstream, on the banks of a Class II watercourse. Water from these three tanks is then pumped uphill to the 2,500-gallon tank above the house which then transfers to the bladders and residence. This diversion was previously used for domestic and irrigation use, but it has since been agreed upon by CDFW and the landowner, per consultation, that this diversion will only be used for domestic use.

Diversion intake infrastructure at Point of Diversion 2 consists of a screened, 3-inch PVC pipe set in a Class II watercourse which is tributary to Fish Creek. Water is gravity fed into the 2,500-gallon tanks located downslope. From the furthest southern 2,500-gallon tank, water is pumped uphill to the 2,500-gallon tank above the house which then is used to transfer water to the bladders and the pond. This diversion was also used in the past to divert domestic water to the cabin located to the south. The discharger stated that they do not actively use this diversion, but may use it in the future if needed to fill rain catchment storage in dry winters.

At this time, the discharger has an estimated 505,000 gallons of off-stream rain catchment pond storage, approximately 10,000 gallons of hard tank storage, and two 50,000-gallon bladders installed for irrigation and domestic uses. This volume of storage is more than adequate to allow for full forbearance during the Forbearance Period. It is estimated that the discharger uses approximately 205,500 gallons of water during the cultivation season (April to October) for agricultural use.

The two bladders used for water storage shall have their use discontinued or have secondary containment installed around them per attached Storage Bladder specifications. All water storage and transfer tanks, besides sediment catchment tanks, and unused or legacy diversion infrastructure associated with the points of diversion (POD 1 & 2) shall be removed outside of the 100-foot riparian buffer area in which they are currently located. Suitable sites for relocation would be on previously graded flats south of Sites 09 & 10, and north of the cabin to the south. A float valve shall be installed on either the transfer tanks or the pickle barrel used as a sediment catchment tank directly next to the PODs. Further details can be found in the Mitigation Report to follow.

Landowners/dischargers should be advised that transition to the state General Order will require additional infrastructure to continue use of bladders for water storage. Per Cannabis Cultivation Policy: Attachment A, Section 2, No. 88 & 89 for cannabis cultivators, bladders shall be safely contained within a secondary containment system with sufficient capacity to capture 110 percent of a bladders maximum volume in the event of bladder failure and if open to rainfall, and/or (whichever is larger) capable to accommodate precipitation and storm water inputs from 24 hours of a 25-year storm event. Secondary containment is recommended in the form of a dirt berm, containment pit, combination of both, or impermeable material with skeletal support.

Water metering device(s) shall be installed in 2018 to meter water used for the irrigation of cannabis. Separate water meter(s) shall be installed to record domestic water use from the diversions. The discharger shall also implement water conservation measures such as drip line irrigation, morning or evening watering, and mulch or cover cropping of cultivated top soils. Monthly water usage estimates and the season total are as follows below.

· · · · · · · · · · · · · · · · · · ·	Jan	Feb	March	April (25%)	May (60%)	Jan (80%)	Jul (100%)	Aug (100%)	Sep (70%	Oct (20%)	Nov	Dec
Agriculture				11,547	27.050	35,067	45,084	43,084	31,559	9,017		-
Sq. ft. = 15.028								% = percent of pe	eak usage			-
									Total A	G Water Use =	205,508	

A Lake and Streambed Alteration Agreement with the California Department of Fish and Wildlife, as well as an Initial Statement of Water Diversion and Use with the California State Water Resource Control Board Division of Water Rights, has been finalized for the use of the surface water diversions (Notification #1600-2016-0057-R1). Any additional guidelines, treatments, or restrictions set forth under the finalized Lake and Stream Alteration Agreement shall be followed.

#### 6. Irrigation Runoff

During multiple visits to the property, no irrigation runoff, or evidence of such runoff, was observed at any of the cultivation sites.

#### 7. Fertilizers and Soil Amendments

Fertilizers and soil amendments were being stored on the property at the time of the assessment. In-use fertilizers are stored next to mixing tanks at both cultivation areas. Bulk fertilizers are stored in a shipping container southwest of Cultivation Area B. It is recommended that the discharger stores in-use fertilizers in a small storage container, such as a tote or deck box, adjacent to the mixing tanks.

The discharger shall ensure that all fertilizers and soil amendments are stored in structures on the property in a manner in which they cannot enter or be transported into surface waters and so that nutrients or other pollutants cannot be leached into groundwater. Prior to the wet season, any and all remaining stored soil and soil amendment piles shall be either used or contained with staked wattles and/or earthen berms. Fertilizers and soil amendments shall be applied and used per the manufacturers guidelines.

#### 8. Pesticides and Herbicides

No pesticides and fungicides were found stored on the property at the time of the assessment. The discharger shall ensure that all pesticide and herbicide products on the property are currently used, and stored in closed structures, to ensure that they do not enter or are released into surface or ground waters and that the use of pesticide products is consistent with product labeling.

#### 9. Petroleum Products and Other Chemicals

Currently, there is bulk fuel storage present on the property. One 500-gallon fuel tank and one 1000-gallon fuel tank are both located approximately 50 feet east of Cultivation Area B. These tanks do not have any secondary containment or cover. There are also two 55-gallon barrels of motor oil stored adjacent to the generators without containment or cover. Small quantities of fuel are also appropriately stored in canisters alongside portable generators and the fuel tanks. A gas motorized water pump was also found adjacent to the water storage tanks associated with the points of diversion. This pump is located directly adjacent to a Class II watercourse and within surface flows of water coming from the overflowing transfer tank. This pump will be required to be removed from the riparian area and have secondary containment and cover installed on it. Further details can be found in the Mitigation Report to follow under Unique Point POD 1 & POD B and Site 20.

All bulk 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. Dischargers shall ensure that diked areas are sufficiently impervious to contain discharged chemicals. 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 1,320 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.

On site storage of petroleum products, or other fuels used for commercial activities may require registration as hazardous materials through the California Environmental Reporting System (CERS). Additionally, the waste oil generated from commercial activities (generators) is considered hazardous waste and requires addition reporting. This discharger is advised to contact local agencies to find out if such reporting is applicable to currently operations.

#### 10. Cultivation-Related Wastes

Organic cultivation-related wastes are collected from the cultivation areas and composted or burned. The discharger shall ensure that the locations where organic wastes are composted or burned are minimized in number and are sited outside of watercourse riparian areas and away from any form of surface runoff. Some organic cultivation-related wastes have been discarded in a location where these wastes can enter surface waters. Further details can be found in the Mitigation Report to follow (Site 17).

Non-organic cultivation-related wastes are stored in lidded trashcans and garbage bags adjacent to or in the residence, sheds, and cultivation areas and are disposed of regularly at the nearest solid waste transfer station. The discharger shall continue to gather and properly dispose of cultivation-related wastes and ensure that wastes are adequately contained from scavenging wildlife, and cannot be transported away from storage areas by wind or surface runoff.

#### 11. Refuse and Human Waste

Garbage and refuse is stored on the property within lidded trash cans and garbage bags and hauled away to a landfill transfer station periodically. The discharger shall continue to gather and properly dispose of refuse and ensure that refuse is adequately contained from scavenging wildlife, and cannot be transported away from storage areas by wind or surface runoff.

Human waste is managed by a septic system attached to the residence. It is the discharger's responsibility to ensure compliance of such action with the Humboldt County Department of Environmental Health and Human Services.

#### 12. Remediation/Clean-up/Restoration

Currently, five of the Standard Conditions are not being met; Site Maintenance, Erosion Control, and Drainage Features, Stream Crossing Maintenance, Water Storage and Use, Petroleum Products and Other Chemicals, and Cultivation-Related Wastes. 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 and those included in this WRPP. Additionally, several other general recommendations have been made as follows:

#### General Recommendations

- Amend the Lake and Streambed Alteration Agreement (LSA) with California Department of Fish
   & Wildlife to include the required stream crossing upgrades at Site 16 and Site 18.
- □ Fertilizer, soil amendments, and pesticide use it to be recorded in such a manner that cumulative annual totals are recorded for annual reporting.
- □ Store in-use fertilizers in a small storage container, such as a tote or deck box, adjacent to the mixing tanks.
- □ Water use shall be designed and metered such that water used for the irrigation of cannabis will be recorded separately from domestic use. Water use for the irrigation of cannabis is to be recorded monthly for annual reporting.
- □ Frequent use of un-surfaced roads should be avoided, particularly when road surfaces are soft/saturated.
- □ All culverts should be inspected regularly during the winter months to check for plugging, blockage, or other issues.
- Existing or newly installed road surface drainage structures such as water bars, rolling dips, ditch relief culverts, and intentionally in/out-sloped segments of road shall be maintained to ensure continued function of capturing and draining surface runoff.
- □ Utilize spill trays when fueling portable generators or water pumps to prevent the potential for leeching, seepage or spillage.

#### Interim Measures

□ Remove the organic cultivation-related wastes as feasible from the watercourse at Site 17.

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### 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 212-201-009 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 conduct an investigation 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.

Forrest Hansen Timberland Resource Consultants

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**Photos** 



Site 04 - Pond Overflow



Site 04 - Pond overflow looking downslope

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Site 04 - Pond overflow looking upslope



Site 04 – Pond overflow downspout flex-pipe termination spot behind and below the dog. The banks around the outlet are to be rock armored to prevent flows from the pipe from eroding the banks.

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Site 08 & 09 – The inside ditch is obstructed with rock used to line the ditch in the past. The ditch diverts to the left in the picture, down the road.

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Unique Point	Lat-Long NAD 03	Road Type	Mitigation Planned	Monitor	1600	Standard Conditions	Treatment Priority	Date Completed
1	-123.811109 40.233582	Permanent	-	x	-	A.1.	Annually prior to 10/15	
Current Conditi double-walled c	on: Ditch relie ulvert.	ef culvert consis	ting of an 18-in	ch diamete	r plastic	Prescribed Actio	on: None. Monitor and maintain.	
Unique Point	Lat-Long NAD 03	Road Type	Mitigation Planned	Monitor	1600	Standard Conditions	Treatment Priority	Date Completed
2	-123.810911 40.233044	Permanent	x	x	-	A.1.	Annually prior to 10/15	
Current Conditi Inch diameter, F ditch.	on: Cultivatio PVC pipe. This	en area flat, drai pipe drains the	l nage relief pipe greenhouse lar	e consisting ading into a	i of a 6- n inside	Prescribed Actio	on: None. Monitor and maintain.	
Unique Point	Lat-Long NAD 83	Road Type	Mitigation Planned	Monitor	1000	Standard Conditions	Treatment Priority	Date Comploted
3	-123.810969 40.232982	Permanent	×	x		A.1.	Prior to 10/15/19	
unique Point	Lat-Long NAD 83	scour the headw	Mitigation Planned	Monitor	1600	Standard Conditions	Treatment Priority Prior to 10/15/19	Date Completed
4	-123,810861 40.23275	Seasonal	х	x		A.1.		
Current Condili with an Impern fillslope is expo future erosion o	on: Pond ove neable liner. T osed to flows. If the outlet ch	orflow consisting he spillway rock Eroston of the p annel is inevitab	y of a rock arm c is washing av ond's fillslope le.	ored spillw way and th has begun	ay lined a ponds and lhe	Prescribed Action diameter culvers approximately 6 should be place as flagged in the outlet of the flex barn structure in photos for furth a rock armor em adjacent banks of Armoring, Inlet a specifications.	on: Replace the pond overflow with a t. Attach an 18-inch diameter flex-pipe 0 to 80-feet to the pond overflow cuive d in the existing channel of the pond or a field. The pipe should be long enoug (-pipe ends where the drainage ditch fin thercepts the pond overflow channel. ar details on where the flex-pipe will n ergy dissipator to the outlet of the flex of the outlet per attached BMPs: See 0 and Outlet Armoring, and General Ero	n 13-inch that is rt. The pipe werflow channel, th so that the 'om the adjacent See the attached eed to end. Install pipe and the Sulvert Rock sion Control
Unique Point	Lat-Long NAD 83	Road Type	Mitigation Planned	Monitor	1600	Standard Conditions	Treatment Priority	Date Completed
5	-123.811173 40.231951	Seasonal	x	x		A.1.	Prior to 10/15/19	
Current Conditi rolling dip and d	on: Concentr proding the ros	rated road surface. ad surface.	l ce runoff is by	l bassing an	l existing	Prescribed Action Dip per attached specifications.	on: Re-establish the rolling dip into a d BMPs: See Rolling Dip and Rocked I	Type 1 Rolling Kolling Dip



Unique Point	Lat-Long NAD 03	Road Type	Mitigation Planned	Monitor	1600	Standard Conditions	<b>Treatment Priority</b>	Date Completer
6	-123.810611 40.231792	Seasonai	x	x		A.1,	Prior to 10/15/19	
Current Conditi rolling dip and o	lon: Concent croding the ro:	l rated road surfa ad surface.	ce runoff is by	assing an	existing	Prescribed Action DIp per attached E specifications.	: Re-establish the rolling dip into a MPs: See Rolling Dip and Rocked	a Type 1 Rolling Rolling Dip
Unique Polnt	Lat-Long NAD 83	Road Type	Mitigation Planned	Wonitor	1600	Standard Conditions	Treatment Priority	Date Completed
7	-123.810397 40.231963	Seasonal	x	x		A.1.	Prior to 10/15/19	
Current Condition of the condition of th	on: Concentr roding the ros	ated road surface.	ce runoff is by	assing an	existing	Prescribed Action Dip per attached B specifications.	: Re-establish the rolling dip into a MPs: See Rolling Dip and Rocked	n Type 3 Rolling Rolling Dip
Unique Point	Lat-Long NAD 83	Road Type	Mitigation Planned	Monitor	1600	Standard Conditions	Treatment Priority	Date Completer
8	-123.810165 40.232222	Seasonal	x	x		A.1.	Annually prior to 10/15	
Une road's insid lieet to the sout where the water rock lining has p Unique Point	Lat-Long	dich from the b Into the Class side ditch at Site Road Type	Mitigation Plannod	Monitor	tery su road to ed. The	Standard Conditions	Treatment Priority	Date Completed
9	-123.809862 40.232231	Seasonal	x	x	x	A.2.	Prior to 10/15/19	
Urrent Conditi obstruction of the onto the road supportential for sed	on: The roo le ditch at this urface. These iment discharg	k Nning of th location, result flows are erodia ge into a nearby (	e inside ditch ng in the diver ng the road su Class if waterco	has crea sion of ditc rface, creat furse to the	ted an h flows Ing the south.	Prescribed Action: deepen and widen directions from wh install the rock arm diameter cufvert ac attached BMPs: So Armoring, Inlet and Erosion Control sp	Clear the inside ditch of all obstri- the inside ditch for approximately is ere the watercourse is diverting ou- oring along the banks of the ditch. cross the ditch to the water storage the Permanent Cuivert Crossing, Cu I Outlet Armoring, General BMPs, a recifications.	Luctions and then 30 feet in both t of the ditch. Re- Install an 18-inch transfer tank per lvert Rock and General



			1 · · · · · · · ·	1	Starten and			
Unique Point	Lat-Long NAD 83	Road Type	Mitigation Planned	Monitor	1600	Standard Conditions	Treatment Priority	Date Completed
10	-123.80976 40.232261	Legacy	x	x	×	A.2,	Prior to 10/15/19 pending the approval of any required permits	
Current Condit 24-Inch diamet were not laid completely rer downcutting th trench walls be	fon: Inadequa or culvert was back to a su noved from t rough the rem coming perche	ately decommiss removed but th ifficient angle a the watercourse atning road fill p ad above the wate	ioned waterco te excavated cl und the road channel. This rism in the cul ercourse.	hirse crossi hannel side Alli prism v s has resu vert trench	ng. The slopes vas noi uited in and the	Prescribed Ac crossing per a Decommissio specifications	tion: Finish the decommissioning of the w attached BMPs: See Permanent Crossing ning, General BMPs, and General Erosion C	atercourse Control
Unique Point	Lat-Long NAD 83	Road Type	Mitigation Planned	Monitor	1600	Standard Conditions	Treatment Priority	Date Completed
11	-123.810664 40.231358	Seasonal	-	x	-	A.1.	As required	
Current Conditi	on: Existing f	i unctional rolling	dip.			Prescribed Ac	tion: None. Monitor and maintain.	
Unique Point	Lat-Long NAD 83	Road Type	Mitigation Planned	Monitor	1600	Standard Conditions	Treatment Priority	Dato Completod
12	-123.810277 40.231552	Seasonal	x	x	x	A.2.	Prior to 10/15/19 pending the approval of any regulred permits	
Gurrent Condit diameter plasti lacks adequato discharging ov culvert.	tion; Class I c double-walle rock armoring or the outboar	I watercourse c d culvert. The c of the outlet. Co of fill from the	rossing const ulvert is function centrated roa road surface to	sting of a oning prop id surface r o the outle	48-inch erly but unoff is t of the	Prescribed Ac See Sites 13, 1	Iton: Rock armor the outlet per attached s 14 & 15 for further mitigations.	pecifications.
Unique Point	Lat-Long NAD 83	Road Type	Mitigation Planned	Monitor	1600	Standard Conditions	Treatment Priority	Date Completed
13	-123.809944 40.231038	Seasonal	×	x	-	A.1.	Prior to 10/15/19	
Current Condif surface and dis	ion: Concen charging into a	trated road sur watercourse at	face runoff is Site 12.	eroding ti	ie road	Prescribed Ac Dip per attach specificallons	tion: Re-establish the rolling dip into a Typed and BMPs: See Rolling Dip and Rocked Rolling.	pe 1 Rolling ing Dip
Unique Point	Lat-Long NAD 63	Road Type	Mitigation Planned	Monitor	1600	Standard Conditions	Treatment Priority	Date Completed
14	-123.809666 40.23062	Seasonal	x	x		A.1.	Prior to 10/15/19	
Current Conditi rolling dip and e	on: Concentr proding the roa	ated road surfac d surface.	e runoff is byp	L assing an	existing	Prescribed Ac Dip per attach specifications	Lion: Re-establish the rolling dip into a Typ ad BMPs: See Rolling Dip and Rocked Rolfi	ng Dip

Unique Point	Lat-Long NAD 83	Road Type	Mitigation Planned	Monitor	1600	Standard Conditions	Treatment Priority	Date Completed			
†5	-123.81056 40.230533	Sensonal	x	x		A.1.	Prior to 10/15/19				
Current Condit eroding the roa	ion: Road su d surface.	face runoff is t	l ypassing an e	kisting lead	out and	Id Prescribed Action: Re-astablish the rolling dip into a Type 1 Rolling Dip per attached BMPs: See Rolling Dip and Rocked Rolling Dip specifications.					
Unique Point	Lat-Long NAD 03	Read Type	Mitigation Planned	Monitor	1600	Standard Conditions	Treatment Priority	Date Completed			
16	-123.811048 40.230721	Seasonal	×	x	x	A.1.	Prior to 10/15/20 pending the approval of any required permits				
Unique Point	Lat-Long NAD 83	Road Type	Mitigation Planned	Monitor	1600	General Erosle Standard Conditions	on Control specifications. Treatment Priority	Date Completed			
Unique Point	Lat-Long	Road Type	Mitigation	Monitor	1600	Standard	Treatment Priority	Date			
17	-123.811731 49.231301	Seasonal	X	X aradian th	-	A.1., A.10.	measures prior to 10/15/18 pending the approval of any required permits	ic cultivation.			
urface and dis	charging into a	a cannabis stalk	s pile and then	into the he	ead of a	related wastes Permanent mo cultivation-rela that the locatio minimized in m areas and awa Actions under	as feasible from within 50 feet of the water asures: Discontinue use of this location as need waste composting area. For future dispons where organic wastes are composted o number and are sited outside of watercours y from any form of surface runoff. See furth Site 18 & 19.	course. a organic bosal, ensure r burned are e riparian ter Prescribed			
Jnique Point	NAD 03	Road Type	Planned	Monitor	1600	Conditions	Treatment Priority	Completed			
18	-123.812226 40.231605	Seasonal	x	x	x	A.1.	Prior to 10/15/20 pending the approval of any required permits				
Surrent Conditi liameter plastic uttet lack rock liversion potent s being confine urface and disc	on: Class III double-walled armoring, the ial. Also, on the d to the road harge into the	watercourse of culvert. The cu cullet is above le road surface, surface via ruts head of a Class	rossing consis livert is unders a grade, and th concentrated ro , resulting in e ill watercourse	ting of a ized, the In he crossing bad surface rosion of th at Site 17.	15-inch let and thas a runoff te road	Prescribed Ac diameter cuive Cuivert Rock A General Erosic	Ion: Replace the existing culvert with a 24 rt per attached BMPs: See Permanent Culv armoring, Inlet and Outlet Armoring, Genera on Control specifications.	l-inch eert Crossing, al BMPs, and			



19 -12 40. Current Condition: disconnect and con	3.81223 .231913	Seasonal	x	x			Prior to 10/15/19	
Current Condition: disconnect and con	The cost		and the second sec			A.2.		
តាល បាទចានវិថ្មដាឡូ ពារី០	the wate	ercourse crossi road surface ru of a Class III wat	ng at Site 18 i moff is eroding ercourse at Sit	acks a hyd g the road a 17.	frotogic surface	Prescribed Action: per attached BMPs specifications.	Install a hydrologic disconnect T See Rolling Dip and Rocked Roll	ype 1 rolling dip Ing Dip
Unique Point N	t-Long AD 83	Road Type	Mitigation Planned	Monitor	1600	Standard Conditions	Treatment Priority	Date Completed
20 -12:	3.811102 .232517	-	x	x	-	A.9.	Prior to 10/15/19	
not have secondary of motor off stored a	containme longside ti t-Long	Road Type	ere are also tw thout container Mitigation	o 55-gallon eant or cove	nafreis er.	equal to the volum containment on bo over all of the seconda filling the seconda Standard	e or the corresponding tank. Install oth of the 55-gallon drums of motor ondary containment to prevent prec ry containment. Treatment Priority	oll, install cover cill, install cover cipitation from Date
Unique Point N	AD 83	коло туре	Planned	manney	1000	Conditions	Treasment Priority	Completed
POD 1 & -123 POD 2 40.	3.809828 .232625	-	x	×	×	A.5., A.9.	Prior (o 10/15/19	
Current Condition: diverted water and a without cover or sec located within the rip	Water si a gas wate condary co barian buff	orage and tran ir pump is locat ontainment. Wat er area of the Cl.	stor tables are ed next to a Cl er storage and ass II watercou	ass II wate transfer ta rse.	ng with rcourse nks are	tanks so to preven a minimum of 100- secondary contain pump. All water st catchment tanks, a associated with th outside of the 100- located. Sultable s flats south of Sifes	t tanks from overflowing. Remove t feet from the Class II watercourse a ment and cover from precipitation orage and transfer tanks, besides s and unused or legacy diversion infr e points of diversion (POD 1 & 2) si foot riparian buffer area in which th ites for relocation would be on pre- s 09 & 10, and north of the cabin to	the water pump to and install on the gas water isediment astructure nall be removed hey are currently viously graded the south.
Unique Point La	t-Long AD 83	Road Type	Mitigation Planned	Monitor	1600	Standard Conditions	Treatment Priority	Date Completed
No							Prior to 10/15/20	

## BMP: Winterization and Interim Treatments for Erosion Control

### Roads

- o Hand tool kick-outs (lead out ditch) for existing wheel rut, surface run-off confinement,
- Temporary waterbar/cross-waddles installed on road/trail sections of concentrating surface runoff.
- Clean existing DRC inlets, outlets, and contributing ditch lines of current and potential blockage debris by hand.
- Hand place energy dissipating rock/small woody debris at DRC outlets where erosion is occurring.
- Waddles/straw bales placed at road runoff delivery sites.
- Touch-up with hand tools of existing surface drainage structures (kick-outs, rolling dips, and waterbars).
- Seed and straw un-used, or to be abandoned, road surfaces where erosion is occurring.

### Crossings

- o Clean inlets, outlets, and channels above of current and potential blockage debris by hand.
- o Hand place energy dissipating rock/SWD at DRC outlets.
- o Hand placement of rock armor around culvert inlets.
- Installation of waddles along the outboard road edge of out-sloped crossing with direct delivery of road surface runoff is occurring.
- Hand placement of rock on crossing fill faces where erosion is/may occur as a result of poor crossing construction.

### Cultivation Areas

- Use hand tools to capture cultivation related soils that are not contained (soil from post-harvest plant removal, soil/planter removal, general spillage).
- Treat beds, pots, new soil storage piles, spent soil piles, and soil disposal piles with cover crops for soil stability and potentially nitrogen fixing/soil amendment.
- Bagged potting soil should be covered.
- Any soil amendment, fertilizer, herbicide, or pesticide that is not 100% sealed should be stored under cover.
- Cultivation sites with poor or concentrating drainage can have waddles or bales installed prior to winter to help prevent sediment and nutrients from leaving the site.
- Plastic netting shall be disposed of or stored where it is inaccessible to wildlife.
- Tarps/dep covers shall be stored so they cannot be blown away.
- o General waste from growing season gathered up and disposed of.
- Exposed soil surfaces in the CA, as well as graded fill slopes should be seeded, strawed, mulched, jute netted as needed.

### General Areas

- o Remove all refuse prior to leaving property for the season.
- o Back fill pit toilets to be abandoned.

### **BMP: General BMPs**

- If operations require moving of equipment across a flowing stream, such operations shall be conducted without causing a prolonged visible increase in stream turbidity. For repeated crossings, the operator shall install a bridge, culvert, or rock-lined crossing.
- During construction in flowing water, which can transport sediment downstream, the flow shall be diverted around the work area by pipe, pumping, temporary diversion channel or other suitable means. When any dam or artificial obstruction is being constructed, maintained, or placed in operation, sufficient water shall at all times be allowed to pass downstream to maintain fish life below the dam. Equipment may be operated in the channel of flowing live streams only as necessary to construct the described construction.
- Disturbance or removal of vegetation shall not exceed the minimum necessary to complete operations. The
  disturbed portion of any stream channel shall be restored to as near their original condition as possible.
  Restoration shall include the mulching of stripped or exposed dirt areas at crossing sites prior to the end of
  the work period.
- Structures and associated materials not designed to withstand high seasonal flow shall be removed to areas above the high-water mark before such flows occur.
- No debris, soil, slit, sand, bark, slash, sawdust, rubbish, cement or concrete washing, oil or petroleum
  products, or other organic or earthen material from any logging, construction, or associated activity of
  whatever nature shall be allowed to enter into or be placed where it may be washed by rainfall or runoff into
  waters of the State. When operations are completed, any excess materials or debris shall be removed from
  the work area. No rubbish shall be deposited within 150 feet of the high-water mark of any stream.

### **BMP: General Erosion Control**

- Timing for soil stabilization measures within the 100 feet of a watercourse or lake: For areas disturbed from May 1 through October 15, treatment shall be completed prior to the start of any rain that causes overland flow across or along the disturbed surface. For areas disturbed from October 16 through April 30, treatment shall be completed prior to any day for which a chance of rain of 30 percent or greater is forecast by the National Weather Service or within 10 days, whichever is earlier.
- Within 100 feet of a watercourse or lake, the traveled surface of logging roads shall be treated to prevent
  waterborne transport of sediment and concentration of runoff that results from operations. Treatment may
  consist of, but not limited to, rocking, out sloping, rolling dips, cross drains, water bars, slope stabilization
  measures, or other practices appropriate to site-specific conditions.
- The treatment for other disturbed areas within 100 feet of a watercourse or lake, including: (A) areas exceeding 100 contiguous square feet where operations have exposed bare soil, (B) approaches to road watercourse crossings out to 100 feet or the nearest drainage facility, whichever is farthest, (C) road cut banks and fills, and (D) any other area of disturbed soil that threatens to discharge sediment into waters in amounts deleterious to the quality and beneficial uses of water, shall be grass seeded and mulched with straw or fine slash. Grass seed shall be applied at a rate exceeding 100 pounds per acre. Straw mulch shall be applied in amounts sufficient to provide at least 2- 4-inch depth of straw with minimum 90% coverage. Slash may be substituted for straw mulch provided the depth, texture, and ground contact are equivalent to at least 2 4 inches of straw mulch. Any treated area that has been subject to reuse or has less than 90% surface cover shall be treated again prior to the end of operations.
- Within 100 feet of a watercourse or lake, where the undisturbed natural ground cover cannot effectively
  protect beneficial uses of water from operations, the ground shall be treated with slope stabilization measures
  described in #3 above per timing described in #1 above.
- Side cast or fill material extending more than 20 feet in slope distance from the outside edge of a landing which has access to a watercourse or lake shall be treated with slope stabilization measures described in #3 above. Timing shall occur per #1 above unless outside 100 feet of a watercourse or lake, in which completion date is October 15.
- All roads shall have drainage and/or drainage collection and storage facilities installed as soon as practical following operations and prior to either (1) the start of any rain which causes overland flow across or along the disturbed surface within 100 feet of a watercourse or lake protection, or (2) any day with a National Weather Service forecast of a chance of rain of 30 percent or more, a flash flood warning, or a flash flood watch.

- Erosion control and sediment detention devices and materials shall be incorporated into the cleanup/restoration work design and installed prior to the end of project work and before the beginning of the rainy season. Any continuing, approved project work conducted after October 15 shall have erosion control works completed up-to-date and daily.
- Erosion control materials shall be, at minimum, stored on-site at all times during approved project work between May 1 and October 15.
- Approved project work within the 5-year flood plain shall not begin until all temporary erosion controls (straw bales or silt fences that are effectively keyed-in) are installed downslope of cleanup/restoration activities.
- Non-invasive, non-persistent grass species (e.g., barley grass) may be used for their temporary erosion control benefits to stabilize disturbed slopes and prevent exposure of disturbed soils to rainfall.
- Upon work completion, all exposed soil present in and around the cleanup/restoration sites shall be stabilized within 7 days.
- Soils exposed by cleanup/restoration operations shall be seeded and mulched to prevent sediment runoff and transport.
- Straw Wattles (if used) shall be installed with 18 or 24-inch wood stakes at four feet on center. The ends of
  adjacent straw wattles shall be abutted to each other snugly or overlapped by six inches. Wattles shall be
  installed so that the wattle is in firm contact with the ground surface.





EMPs and Diagrams



BMPs and Diagrams



**BMPs and Disgrams** 



# Installation of a geosynthetics mat - Enkamat

TABLE 34. Guidelines for erosion and sediment control application

Timing of application	Technique	Portion of road and construction area treated
AND STORES	Hydromulching, hydroseeding	Road fill slopes, cut slopes, bare soil areas
Service Proved	Dry seeding	Road fill slopes, cut slopes, bare soil areas
Erosion	Wood chip, straw, Excelsior or tackified mulch	Road fill slopes, cut slopes, bare soil areas
control during	Straw wattles	Road fill slopes and cut slopes
construction	Gravel surfacing	Road, landing and turnout surfaces
	Dust palliative	Road surfaces
	Minimize disturbance (soil and vegetation)	All areas peripheral to construction
	Sediment basin	Roadside ditches, turnouts and small stream crossings
	Sediment traps (e.g., silt fences, straw bales barriers, woody debris barriers)	Road fill slopes, culbanks, bare soil areas and ditches
Sediment	Straw bale dams	Ditches and small streams
control during	Sumps and water pumps	Stream channels and stream crossings '
ourail lotion	Streamflow diversions (e.g., temporary culverts, flex pipe, etc.)	Stream channels and stream crossings
	Surface diversion and dispersion devices (pipes, ditches, etc.)	All disturbed bare soil areas
「小田市小学校」の主任	Road shaping	Road and landing surfaces
W. P. P. P. LON	Gravel surfacing	Road, landing and turnout surfaces
12 1 3 15 15	Bituminous or asphalt surfacing	Road surface
	Rolling dips	Road surface
	Ditch relief culverts	Roadbed and road fill
	Downspouts and bern drains	Road fill slopes
Permanent erosion	Waterbars	Road and landing surfaces
control	Berms	Road surface and roadside areas
1	Ditches	Road and landing surfaces
	Riprap	Road fill slopes, stream crossing fills, cutbanks, stream and lake banks
	Soli bioengineering	Road fill slopes, cut slopes, stream crossings, streambanks
a series of the series of the	Tree planting	Road fill slopes, cutbanks, bare soil areas, stream crossings, streambanks

HANDBOOK FOR FOREST, RANCH AND RURAL ROADS

### **BMP: Permanent Culvert Crossing**

- New culvert installations shall be sized to accommodate flows associated with a 100-year storm event.
- If the new culvert is replacing a poorly installed old culvert, the crossing may need to be abandoned to the following standard:
  - When fills are removed they shall be excavated to form a channel that is as close as feasible to natural watercourse grade and orientation, and that is wider than the natural channel.
  - Excavated banks shall be laid back to a 2:1 (50%) or natural slope.
  - New culverts shall be placed at stream gradient, or have downspouts, or have energy dissipaters at outfall.
  - Align culverts with the natural stream channel orientation to ensure proper function, prevent bank erosion, and minimize debris plugging. See Figure 97 below.
  - Place culverts at the base of the fill and at the grade of the original streambed or install a downspout past the base of the fill.
     Downspouts should only be installed if there are no other options.
  - o Culverts should be set slightly below the original stream grade so that the water drops several inches as it enters the pipe.
  - o Culvert beds should be composed of rock-free soil or gravel, evenly distributed under the length of the pipe.
  - Compact the base and sidewall material before placing the pipe in its bed.
  - Lay the pipe on a well-compacted base. Poor basal compaction will cause settling or deflection in the pipe and can result in separation at a coupling or rupture in the pipe wall.
  - Backfill material should be free of rocks, limbs, or other debris that could dent or puncture the pipe or allow water to seep around the pipe.
  - o Cover one end of the culvert pipe, then the other end. Once the ends are socure, cover the center.
  - o Tamp and compact backfill material throughout the entire process, using water as necessary for compaction.
  - Backfill compacting will be done in 0.5 1.0 foot lifts until 1/3 of the diameter of the culvert has been covered.
  - Push layers of fill over the crossing to achieve the final design road grade, road fill above the culvert should be no less then onethird to one-half the culvert diameter at any puint on the drivable surface.
- Critical dips shall be installed on culvert crossings to eliminate diversion potential. Refer to Figure 84 below.
- Road approaches to crossings shall be treated out to the first drainage structure (i.e. waterbar, rolling dip, or hydrologic divide) to prevent transport of sediment.
- Road surfaces and ditches shall be disconnected from streams and stream crossings to the greatest extent feasible.
   Ditches and road surfaces that cannot be feasible disconnected from streams or stream crossings shall be treated to reduce sediment transport to streams.
- If downspouts are used, they shall be secured to the culvert outlet and shall be secure on fill slopes.
- Culverts shall be long enough so that road fill does not extend or slough past the culvert ends.
- Inlet of culverts, and associate fill, shall be protected with appropriate measures that extend at least as high as the top
  of the culvert.
- Outlet of culverts shall be armored with rock if road fill sloughing into channel can occur.
- Armor inlets and outlets with rock, or mulch and seed with grass as needed (not all stream crossings need to be armored).
- Where debris loads could endanger the crossing, a debris catchment structure shall be constructed upstream of the culvert inlet.
- Bank and channel armoring may occur, when appropriate, to provide channel and bank stabilization.



FIGURE 97. Curvert alignment should be in relation to the streem and not the road. It is important that the stream enters and leaves the curvert in a relatively straight horizontal alignment so streamlow does not have to turn to enter the inlet of discharge into a bank as it axis. This figure shows a redesigned curvert installation that replaces the bending alignment that previously existed. Channel turns at the inlet increase paigging potential because wood going through the turn will not align with the inlet, Similarly, channel turns at the inlet and cutted are often accompanied by scour against the channel banks (Wisconsin Transportation Information Caster, 2004).

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### BMP: Permanent Culvert Crossing Design (Critical Dip and Hydrologic Disconnect Placement)



FIGURE 84. Critical dips of dipped crossing fills should be centered near a stream crossing's down-road hingeline, not over the centerline of the crossing where overtopping could cause washout or severe erosion of the fill. If the stream crossing culvert (B) plugs, water will point behind the fill undi reaching the critical dip or low point in the crossing (C) and flowing back down into the natural stream chamel. The down-road ultich must be plugged to prevent streamblow from diverting down the ditch line. For extra protection in this sketch, dipreparator has been placed at the critical dip outfail and extending downshops to the stream channel. This is only required or suggested on stream crossings where the culvert is highly likely to plug and the crossing fill overtopped. The dip at the hinge line is usually sufficient to limit erosional damage during an overtopping event. Road surface and clich runoff is disconnected from the stream crossing by installing a rolling dip and ditch relief culvert just up-road from the crossing (A) (Keller and Sherar, 2003).

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### BMP: Permanent Culvert Crossing Design (Critical Dip)

### BMP: Permanent Culvert Crossing Design (Culvert Orientation)





BMP: Permanent Culvert Crossing Design (Inlet and Outlet Armoring)



Riprap installed to protect the inlet and outlet of a stream crossing culvert from erosion or for energy dissipation should be keyed in the natural channel bed and banks to an approximate depth of about 1.5x the maximum rock thickness. Riprap should be placed at lea up to the top of the culvert at both the inlet and outlet to protect them from splash erosion and to trap any sediment eroded from t newly constructed fill slope above.

### BMP: Permanent Culvert Crossing Design (Inlet and Outlet Armoring) Cont.

- Inlets of culverts and associate fills shall be protected with rock armoring that extends at least as high as the top of the culvert.
- Outlets of culverts shall be provided a rocked energy dissipater at the outfail of the culvert.
- Outlets of culverts and associate fills shall be protected with rock armoring that extends at least as high as the top of the culvert if road fill sloughing into channel can occur.
- Prior to inlet and outlet rocking, the inlet and outlets shall be prepared. Preparation will include removal of vegetation and stored materials from the inlet and outlet.
- Inlets may require construction of an inlet basin.
- Slopes at the outlet should be shaped to a 2:1 or natural slope prior to placing rock armor.
- Rock used at culvert inlets and outlets should be a matrix of various sized rocks and rip-rap that range from a 3° dia. to a 2' dia.
- The largest rocks should be places at the base of the culvert or fill. Incrementally smaller rocks shall be placed over the larger rocks at the armoring extend up the slope. Voids and spaces shall be back filed with smaller gravels and rocks.



FIGURE 107A. Suprap armos at cuives fouties (Modified from: Robar of al., 2011).



FIGURE 107B. Piprap annor at cuivent inset (Relier and Sharat, 2003).

HANDSOOT FOR FOREST, RANCH AND RURAL ROADS

### BMP: Stream Bank Armoring (Riprap)

- · Riprap should be installed on top of geotextile fabric or a clean mixture of coarse gravel and sand.
- The riprap should be keyed into the streambed and extend below the maximum expected scour depth with an
  adequately sized key base width at a thickness of a minimum of 2x the median (D50) rock diameter with the largest
  stone sizes placed at the base of the riprap structure.

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- The armor should be set into the streambank so it does not significantly protrude into, or constrict, the natural channel, or otherwise reduce channel capacity.
- The riprap should extend along the length of unstable or over steepened bank and up the bank sufficiently to encompass the existing bank instability and/or design flood elevations.

### **BMP: Rocked Ford**

- Rocked fords are drainage structures designed to carry watercourses across roads where culvert crossings are not
  feasible or un-necessary.
- In channel constructed fords shall be of appropriate material that shall withstand erosion by expected velocities and
  placed in a U-shaped channel to create a drivable crossing.
  - The road shall dip into and out of the rocked ford to minimize diversion potential. Construct a broad rolling dip across the roadbed, centered at the crossing, which is large enough to contain the expocted 100-yr flood discharge while preventing flood flow from diverting down the road or around the rock armor.
- The road surface at the ford shall be constructed with clean rock. The rock shall be applied to a minimum depth of 6 inches.
  - A range of interlocking rock armor sizes should be selected and sized so that peak flows will not pluck or transport the armor off the roadbed or the sloping fill face of the armored fill.
- The ford's outlet shall be rock armored to resist downcutting and erosion.
  - Excavate the keyway and armored area Excavate a two to three-foot-deep "bed" into the dipped road surface and adjacent fillslope (to place the rock in) that extends from approximately the middle of the road, across the outer half of the road, and down the outboard road fill to where the base of the fill meets the natural channel. At the base of the fill, excavate a keyway trench extending across the channel bed.
  - Armor the basal keyway Put aside the largest rock armoring to create the buttresses. Use the largest rock armor to fill the basal trench and create a buttress at the base of the fill. This should have a "U" shape to it and it will define the outlet where flow leaves the armored fill and enters the natural channel.
  - Armor the fill Backfill the fill face with the remaining rock armor making sure the final armor is unsorted and well placed, the armor is two coarse-rock layers in thickness, and the armored area on the fill face also has a "U" shape that will accommodate the largest expected flow.
  - Armor the top of the fill Install a second trenched buttress fur large rock at the break-in-slope between the outboard road edge and the top of the fill face.
- If water is expected during the time of use, an adequately sized pipe shall be installed to handle the flow if present (min. 6 inch).
  - The pipe shall be laid over the rocked ford surface.
  - The inlet should be at grade with the upstream flow.
  - o The outlet shall drain onto the outlet armoring of the rocked ford.
  - A layer of clean rock/gravel shall be installed over the pipe to establish the running surface of the truck road.
  - Following use, the temporary pipe shall be removed and the placed rock/gravel shall be graded out of the ford and used on the approaches.
  - o No significant alteration to the bed and bank of the stream shall occur.
- Road approaches to rocked fords shall be rock surfaced out to the first drainage structure (i.e. waterbar) or hydrologic divide to prevent transport of sediment using rock.
- Bank and channel armoring may occur when appropriate to provide channel and bank stabilization.
- Road approach rock and rock ford armoring shall be reapplied following use as needed to maintain a permanent crossing.

### BMP: Rocked Ford (Cont.)



### BMP: Armored Ford [Fill]

- Armored fords are drainage structures designed to carry watercourses across roads.
- Armored fords shall have a U-shaped channel to create a drivable crossing.
  - The road shall dip into and out of the armored ford to minimize diversion potential. Construct a broad rolling dip across the roadbed, centered at the crossing, which is large enough to contain the expected 100-yr flood discharge while preventing flood flow from diverting down the road or around the rock armor.
- The road surface at the armored ford shall utilize native soils.
- The ford's inlet shall be rocked if a threat of head cutting exists.
- Excavate the keyway Excavate a one to three-foot-deep "bed" into the inboard edge of the road
  - 6 Armor the basal keyway place various sized rock in the constructed keyway to prevent head cutting. Use the largest rock armor to fill the keyway trench and create a buttress along the inhoard edge of the road. This should have a "U" shape to it and it will define the inlet where flow leaves the natural channel and enters the road.
- The ford's outlet shall be rock armored to resist downcutting and erosion.
  - Excavate the keyway and armored area Excavate a two to three-foot-deep "bed" into the dipped road surface and adjacent fillslope (to place the rock in) that extends from approximately the middle of the road, across the outer half of the road, and down the outboard road fill to where the base of the fill meets the natural channel. At the base of the fill, excavate a keyway trench extending across the channel bed.
  - Armor the basal keyway Put aside the largest rock armoring to create the buttresses. Use the largest rock armor to fill the basal trench and create a buttress at the base of the fill. This should have a "U" shape to it and it will define the outlet where flow leaves the armored fill and enters the natural channel.
  - Armor the fill Backfill the fill face with the remaining rock armor making sure the final armor is unsorted and well placed, the armor is two coarse-rock layers in thickness, and the armored area on the fill face also has a "U" shape that will accommodate the largest expected flow.
  - Armor the top of the fill Install a second trenched buttress for large rock at the break-in-slope between the outboard road edge and the top of the fill face.
- If water is expected during the time of use, an adequately sized pipe shall be installed to handle the flow if present (min.
   6 inch).
  - o The pipe shall be laid over the armored ford surface.
  - a The inlet should be at grade with the upstream flow.
  - o The outlet shall drain onto the outlet armoring of the rocked ford.
  - A layer of clean native shall be installed over the pipe to establish the running surface of the truck road.
  - o Following use, the temporary pipe shall be removed and the placed native soil shall be removed and drifted along the approaches.
  - o No significant alteration to the bed and bank of the stream shall occur.
- Road approaches to armored fords shall be treated with seed and straw mulch out to the first drainage structure (i.e. waterbar) or hydrologic divide to prevent transport of sediment pursuant to Item 18, Section II.
- Bank and channel armoring may occur when appropriate to provide channel and bank stabilization.
- Armored ford armoring shall be reapplied following use as needed to maintain a permanent crossing.

### BMP: Armored Ford [Fill] (Cont.)



FIGURE 120. This armored fill crossing of a steep, ephemeral streem was constructed to provide a low maintenance crossing. The crossing has been deeply dipped to reduce the volume of road fill and to eliminate the potential for stream diversion. The fill slope has been heavily armored through the axis of the crossing to contain flood flows and prevent downcutting. Armored fills cannot be used on fish bearing streams.

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### BMP: Armored Ford [Fill] (Cont.)



FIGURE 121D. Well graded tock armor is then backmed into the structure and spread across the breadth of the U-shaped stream crossing, and about one-third the way up the roadbed, so that streamfow will only how over or come in contact with resistant armor material. The armor must be spread and compacted across the design width of the expected flow! flow channel width so peak flows will not flank the armored structure.







FIGURE 121F. The same armored fit as it appeared after the first winter food flows. No maintenance was required to reopen the road. It is also clear that no stream diversion is possible at this stream crossing site, and the volume of fit within the crossing has been reduced to the minimum emount needed to maintain a relatively smooth driving surface on this low volume road.

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### **BMP: Vented Ford**



### **BMP: Crossing Abandonment**

- When fills are removed they shall be excavated to form a channel that is as close as feasible to natural watercourse grade and orientation, and that is wider than the natural channel.
- Excavated banks shall be laid back to a 2:1 (50%) or natural slope.
- Temporary crossings shall be removed by November 15.
  - Any temporary culvert crossing left in after October 15 or installed between October 15 and May 1, shall be sized to accommodate the estimated 100-year flow.
- Bank and channel armoring may occur when appropriate to provide channel and bank stabilization.



FIGURE 263. On roads that are to be closed (decommissioned), all stream crossing culverts and fills should be removed. Stream crossing excervations are best performed using an excervator. The original channel should be excervated and exhumed down to the former streambed, with a channel width equal or greater than the natural channel above and below the crossing. Skieslopes should be laid back to a stable angle, typically a 2:1 (50%) gradient, or less. Spoil can be endhauled off-site or stored on the road bench adjacent the crossing, provided it is placed and stabilized where it will not erode or fail and enter the stream.

## BMP: Permanent Crossing Decommissioning (Cont.)

- · Excavating and removing all fill materials placed in the stream channel when the crossing was originally built.
- · Fill material should be excavated to recreate the original channel grade (slope) and orientation.
- The excavated channel bed should be as wide, or slightly wider than, the original watercourse channel.
  - This can be better determined by observing the channel width of the watercourse up slope of crossing to be removed at a point in which the crossing or any other disturbance has not affected the natural channel slope and width.
- If the channel sideslopes were disturbed, they should be graded (excavated) back to a stable angle (generally less than 50% (2:1)) to prevent slumping and soil movement.
- The bare soils should then be mulched, seeded, and planted to minimize erosion until vegetation can protect the surface.
- The approaching, hydrologically connected road segments should be cross-road drained to prevent road runoff from discharging across the freshly excavated channel sideslopes.

### **BMP: Rolling Dip Design and Placement**

- Rolling dips are drainage structures designed to force surface water to be drained from the road surface.
- The road shall dip into, and rise out of, the rolling dip to eliminate the potential of road surface runoff to run further down road way.
- The rolling dip shall be constructed with clean native materials or rock surfaced where specified.
- The rolling dips outlet may be armored to resist down-cutting and erosion of the outboard road fill.
- Do not discharge rolling dips into any areas that show signs of instability or active landsliding.
- If the rolling dip is designed to divert both road surface and ditch runoff, block the down-road ditch with compacted fill in order to force all ditch flows through the trough (low point) of the rolling dip.

### **BMP: Rocked Rolling Dip Design and Placement**

- Rocked rolling dips are drainage structures designed to carry known sources of surface water across road ways or from known persistently wet segments of road such as swales without defined watercourses or road segments with heavy bank/road seepage.
- The road shall dip into, and rise out of, the rocked rolling dip to minimize diversion potential.
- The rocked rolling dip shall be constructed with clean rock that is large enough to remain in place during peak flows. Rock size shall vary relative to the anticipated flow through the dip with larger rock used in location where greater flow is anticipated.
- The rocked rolling dips inlet and outlet shall be armored to resist down-cutting and erosion.
- The entire width of the racked rolling dip shall be rock armored to a minimum of 5-feet from the centerline of the dipped portion of the rolling dip.
- If a keyway is necessary, the rocked rolling dip keyway at the base of the dip shall be of sufficient size, depth and length to support materials used in the rocked rolling dip construction back up to the road crossing interface.
- Do not discharge rolling dips into any areas that show signs of instability or active landsliding.
- If the rolling dip is designed to divert both road surface and ditch runoff, block the down-road ditch with compacted fill.
- The rolling dip should be designed as a broad feature ranging from 10-100 feet long so that it is drivable by most types
  of vehicular traffic and not significantly inhibit traffic and road use.



FIGURE 34. A classic type I calling dip, where the exception dup-road approach (B) to the robing dip (seeveral percent steeper than the approximation for and extends for 60 to 50 feet to the dip axis. The lower side of the structure reverse grade (A) over approximately 16 feet or mice, and then talk down to relate the obginal tood phote. The dip must be deep provide that it is not childraked by normal grading, but not so deep that it is dimonit to negotiate or a heard to normal train. The ensward crossstope of the dip axis should be 3% to 5% greater than the up-road grade (B) on it will drain properly. The dip axis should be outstope at the dip axis should be 3% to 5% greater than the up-road grade (B) on it will drain properly. The dip axis should be outstope at the dip axis should be axis (Modified axis the distribution of the set cleaning, without the dig axis of downcuring or solitened deposition in the dip axis (Modified from freet, 2013).

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### BMP: Rolling Dip Design and Placement (Types)

Type 1 Rolling Dip (Standard) Type 1 rolling dips are used where road grades are less than about 12-14% and road runoff is not confined by a large through cut or berm. The axis of the dip should be perpendicular to the road alignment and sloped at 3-4% across the road tread. Steep roads will have longer and more abrupt dip dimensions to develop reverse grade through the dip axis. The road tread and/or the dip outlet can be rocked to protect against erosion, if needed.

Type 2 Rolling Dip (Through-out or thick berm road reaches)

Type 3 Rolling Dip (Steep road grade)

Large the max

Type 2 rolling dips are constructed on roads up to 12-14% grade where there is a through cut up to 3 feet tall, or a wide or tall berm that otherwise blocks road drainage. The berm or native through cut material should be removed for the length of the dip, or at least through the axis of the dip, to the extent needed to provide for uninterrupted drainage onto the adjacent slope. The berm and slope material can be excavated and endhauled, or the material can be sidecast onto native slopes up to 45%, provided it will not enter a stream.

Type 3 rolling dips are utilized where road grades are steeper than about 12% and it is not feasible to develop a reverse grade that will also allow passage of the design vehicle (steep road grades require more abrupt grade reversals that some vehicles may not be able to traverse without bottoming out).

Instead of relying on the dip's grade reversal to turn runoff off the roadbed, the road is built with an exaggerated outslope of 6-0% across the dip axis. Road runoff is deflected obliquely across the dip axis and is shed off the outsloped section rather than continuing down the steep road grade.

FIGURE 36. Rosing dip types

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### **BMP: Rolling Dip Design and Placement**

#### FIGURE 33A.

Rolling dip cansurricted on a rock surfaced rural road The folling dip represents a changein-grade along the road alignment and acts to discharge water that has collected on, or is flowing down, the road surface. This road was recently converted from a high maintenance, insloped, ditched road to a low maintenance, outsloped road with rolling dips.

This side view of an outsloped road shows that the rolling dip does not have to be deep or abrupt to reverse road grade and effectively drain the road surface. This outsloped forest road has rolling dips that allow all tralfic types to travel the toute without changing speed.

FIGURE 33B.





### BMP: Waterbar/Rolling Dip Combined with DRC

#### FIGURE 39.

Waterbars are often used to drain surface runoff from seasonal, unsurfaced roads. Because they are easily broken down by vehicles, waterbars are only used on unsurfaced roads where there is little or no wet weather traffic. In this photo, a waterbar and ditch relief culvert are used to drain all road surface and ditch runoff from the insloped road prism.

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Diagram shows and discussed the use of a waterbar. However, a DRC combined with a rolling dip structure provides the same surface and ditch drainage for roads used year-round. Just as with the waterbar in the photo above, The DRC is installed just upslope from the rolling dip. This also creates a fail-safe should the DRC become plugged or overwhelmed.



FIGURE 238. Traffic and surface runoff from graveled roads often produces surface arosion, turbid runoff and fine sediment transport that can be delivered to streams. Where disches can't be eliminated, sediment traps and roadside settling basins can be installed to capture and remove most of the eroded sediment. This settling basin has been constructed along the inside ditch just before a stream crossing ouvert inlet (see arrow). Eroded sediment from the road and ditch are deposited in the basin before flow is released to the stream. Fine sediments have filled about 1/3 of this basin and vegetation is now growing. Sediment basins require periodic maintenance to maintain their storage capacity.

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Water Resource Protection Plan

### **BMP: Road Outsloping**



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FIGURE 29. Road shape changes as the road travels through the landscape. For example; an outsloped road will have a steep or "banked" outslope through inside curves, a consistent outslope through straight reaches and a flat or slightly insloped shape as It goes through an outside curve. The road may have an outslope of 2-3% across the travel surface while the shoulder is more steeply outsloped to ensure runoff and sediment will leave the roadbed.

### **BMP: Steep Road Drainage Structures**



FIGURE 55. Steep roads that go straight up of down a hillside are very difficult to drain. This steep, fail line road developed a through cut cross section that was drained using lead out diffuses to direct runoff off the road and onto the adjacent, vegetated hillside. The road was "outsloped" to drain runoff to the right side, and the lead out diffusive was built slightly steeper than the road grade, to be self-cleaning. Four lead out diffuses have been constructed at 100-foot intervals to the bottom of the hillside.

### **BMP: Ditch Relief Culvert**

- Install ditch relief culverts at an oblique (typically 30 degree) angle to the road so that ditch flow does not have to make a sharp angle turn to enter the pipe. On low gradient roads (<5%), where ditch flow is slow, ditch relief culverts can be installed at right angles to the road.
- Install ditch relief culverts (DRC) to outlet at, and drain to, the base of the fill
- If it cannot be installed at the base of the fill, install the DRC with a grade steeper than the inboard ditch draining to the culvert inlet, and then install a downspout on the outlet to carry the culverted flow to the base of the fillslope or energy dissipater material at outlet to prevent erosion or the outboard road fill.
- Downspouts longer than 20 feet should be secured to the hillslope for stability.
- Ditch relief culverts should not carry excessive flow such that gullying occurs below the culvert outlet or such that erosion and down-cutting of the inboard ditch is occurring.
- Do not discharge flows from ditch relief culverts onto unstable areas or highly erodible hillslopes.
- If the ditch is on an insloped or crowned road, consider reshaping road outstoping to drain the road surface. The ditch
  and the ditch relief culvert would then convey only spring flow from the cutbank and hillslope runoff, and not turbid runoff
  from the road surface.



FIGURE 48. The elements of a properly installed ditch relief culvert. The culvert is angled at about 30 degrees to the road alignment to help capture flow and prevent culvert plugging or erosion of the inlet area. It is set at the base of the fill (ideally) or with a grade slightly steeper than the grade of the contributing ditch (but never with a grade less than 2 percent) (USDA-SCS, 1983). At a minimum, the grade of the ditch relief culvert should be sufficient to prevent sediment accumulation at the inlet or deposition within the culvert itself (it should be self-cleaning) (USDA-SCS, 1983).

### **BMP: Waterbar Construction**

FIGURE 40. Waterbars are constructed on unsurfaced forest and ranch roads thei will have little or no traffic during the wet season. The waterbar should be extended to the outbank to intercept all ditch flow (1) and extend beyond the shoulder of the road. A berm (2) must block and prevent ditch flow from continuing down the road during flood flows. The excevated waterbar (3) should be constructed to be selfcleaning, typically with a 30° skow to the road alignment with the excavated material bermed on the downhill grade of the road (4). Water should always be discharged onto the downhill side on a stable slope protected by vegetation. Rock (shown in the figure) should not be necessary if waterbars are spaced close enough to prevent serious erosion. (5) The cross ditch depth (6) and width (7) must allow vehicle cross-over without destroying the function of the drain. Several alternate types of waterbars are possible, including one that drains only the road surface (not the ditch), and one that drains the road surface into the inside duch (BCMF, 1991).

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FIGURE 230. The most cost-effective treatment for unstable fills along the outside of a forest, ranch or rural road is simply the direct excavation of the unstable material. If road width is too narrow, additional width can often be derived from cutting into the bank. The excavation should encompass the unstable fill materials, beginning at the inside crack or scarp, and extending out and down the fill slope as far as possible. For proper surface drainege, and to retrieve most of the unstable fill, the excavation should have a concave profile when completed. Typically, the bulk of the fill is within 20 to 25 feet of the outside edge of the road and is easily reached by a midsized excavator. Any remaining fill is likely to be small enough that it will not fail or travel far anough to reach the stream.







### **BMP: Rock Armor Cutbank**



FIGURE 52. This wat and potentially unstable cut slope on a newly constructed road was stabilized using a buttress of large rock armor. To assure their effectiveness, rock buttresses and other retaining sauctures should be designed by a qualified engineer or engineering

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## BMP: Rip-Rap Size Class Table

TABLE 25. Standard classification and gradation of riprap by size of rock1

Dipran	Median	Median	Minimum and maximum allowable particle size (in)²								
size class	particle weight <sup>2</sup>	diameter <sup>2</sup> (in)	D	D <sub>16</sub>		D <sub>60</sub>		Dss			
			Min	Max	Min	Max	Min	Max	Мая	ľ	
Class 1	20 lb	6	3.7	5.2	5.7	6.9	7.8	9.2	12.0		
Class II	60 lb	9	5.5	7.8	8.5	10.5	11.5	14.0	18.0		
Class III	150 lb	12	7.3	10.5	11.5	14.0	15,5	18.6	24.0		
Class IV	300 15	15	9.2	13.0	14.5	17.5	19.6	23.0	30.0		
Class V	Vi ton	18	11.0	15.5	17.0	20.6	23.5	27.5	36.0		
Class VI	3/9 ton	21	13.0	18.5	20.0	24.0	27.5	32.5	42.0		
Class VII	1/2 ton	24	14.6	21.0	23.0	27.5	31.0	37.0	48.0		
Class VIII	1 ton	30	18.5	26.0	28.5	34.5	39.0	46.0	60.0		
Class IX	2 ton	36	22.0	31.5	34.0	41.6	47.0	65.5	72.0		
Class X	3 ton	42	25.6	36.5	40.0	48.5	54.5	64.5	84.0		
Lagasse et al. (2006) Foulyatent to softerica	al diameter										

**SMPs and Diagrams** 

### **BMP: Storage Bladders**

- Storage bladders shall be located and designed to minimize the potential for impacts due to rolling and/or failure. Storage bladders should be stored on flat slopes where stability will not be affected.
- Storage bladders shall be located to minimize the potential for water to flow into a watercourse in the event
  of a catastrophic failure.
- Bladders shall not be used unless the bladder is safely contained within a secondary containment system
  with sufficient capacity to capture 110 percent of a bladders maximum volume in the vent of bladder failure.
- Secondary containment is recommended in the form of a dirt berm, containment pit, combination of both, or impermeable material with skeletal support. The containment should be capable of holding 110 percent of the bladders volume.
- Secondary containment systems shall be of sufficient strength and stability to withstand the forces of released contents in the event of catastrophic bladder failure.
- Secondary containment systems that are exposed to precipitation shall be designed and maintained with
  sufficient capacity to accommodate precipitation and storm water inputs from a 25-year, 24-hour storm event.
- Bladders and containment systems shall be periodically inspected to ensure integrity.



This is an example of a containment pit which will assist in mitigating the impacts if this storage bladder failed.

### **BMP: Cultivation Site Restoration**

- Remove all cultivation and associated materials from designated cultivation site.
  - This includes plant mass, root balls, potting containers, cultivation medium and any materials associated with the preparation, cultivation, and harvest of commercial cannabis.
  - Cultivation medium removed from the site shall be stored/disposed of in compliance with Order conditions related to spoils management.
- All disturbed and/or unstable slopes shall be stabilized and returned to pre-project conditions.
  - Slopes shall be contoured as close as feasible to natural grade and aspect.
  - Temporary erosion control shall be applied to prevent sediment run-off.
- Soil exposed as a result of project work, soil above rock riprap, and interstitial spaces between rocks shall be revegetated with native species by live planting, seed casting, or hydroseeding prior to the rainy season of the year work is completed.
  - Native plants characteristic of the local habitat shall be used for revegetation when implementing and maintaining cleanup/restoration work in riparian and other sensitive areas.
  - Native forbes and gramminoids shall be planted to replace sediment stabilization, sediment filtration and nutrient filtration
  - Native trees and shrubs shall be planted to replace bank stabilization, inputs of large woody debris and temperature control within riparian areas.
  - Restoration of the quality/health of the riparian stand shall promote: 1) shade and microclimate controls; 2) delivery of wood to channels, 3) slope stability and erosion control, 4) ground cover, and 5) removal of excess nutrients.