37.03.07 - STREAM CHANNEL ALTERATION RULES

	pose of th	L AUTHORITY (RULE 0). lesse rules and minimum standards is to specify procedures for processing and considering a let alterations under the provisions of Title 42, Chapter 38, Idaho Code.	application	1s)
001.	TITLE	AND SCOPE (RULE 1).		
	01.	Title. These rules are titled IDAPA 37.03.07, "Stream Channel Alteration Rules."	()
the strea	am chann	Scope . The minimum standards are intended to enable the Director to process, in a shocations which are of a common type and which do not propose alterations which will be tell and its environment. It is intended that these rules and minimum standards be admir ter, giving due consideration, to all factors affecting the stream and adjacent property.	a hazard	to
002 (009.	(RESERVED)		
010.	DEFIN	ITIONS (RULE 10).		
water m	ark. It in he stream	Alteration. To obstruct, diminish, destroy, alter, modify, relocate or change the natural or to change the direction of flow of water of any stream channel within or below the cludes removal of material from the stream channel and emplacement of material or structure has the potential to affect flow in the channel as ()	e mean hig actures in o	gh or
		Applicant . Any individual, partnership, company, corporation, municipality, coun heir agent, or other entity proposing to alter a stream channel or actually engaged in con, whether authorized or not.		
	03.	Board. The Idaho Water Resource Board.	()
of the practurate exclusion where the	roposed a ely depict on does no ne alterati	Continuously Flowing Water. A sufficient flow of water that could provide for min, and excludes those reaches of streams which, in their natural state, normally go dry at alteration. IDWR will assume, subject to information to the contrary, that the USGS quade to whether a stream reach is continuously flowing, at the location of the proposed alterated apply to minor flood channels that are a part of a stream which is continuously flowing on is located. Also, such exclusion does not apply to streams which may be dry as a result age of water.	the location rangle map ration. Such in the reaction.	on os ch ch
	05.	Department. The Idaho Department of Water Resources.	()
purpose	06. of stabili	Drop Structures, Sills and Barbs . Physical obstructions placed within a stream chaizing the channel by decreasing stream gradient and velocity and by dissipating stream endition of the channel by decreasing stream gradient and velocity and by dissipating stream enditions.		ıe
	07.	Director . The Director of the Idaho Department of Water Resources.	()
as oxyg health.	08. en, food,	Life Support System. Any artificial or natural system that provides all or some of the water, control of temperature, or disposition of carbon dioxide) necessary for maintain		

Mean High Water Mark. As defined in Idaho Code, § 42-3802(h), it is A a water level

corresponding to the "natural or ordinary high water mark" as defined in Section 58-104(9), Idaho Code, _and is the

line which the water impresses on the soil by covering it for sufficient periods of time to deprive the soil of its terrestrial vegetation and destroy its value for commonly accepted agricultural purposes. 0910. Non-Powered Sluice-Equipment. Equipment which is powered only by human strength. Plans. Maps, sketches, engineering drawings, photos, work descriptions and specifications sufficient to describe the extent, nature, and location of the proposed stream channel alteration and the proposed method of accomplishing the alteration. **Powered Equipment.** Equipment which is powered by means other than human strength. 1112. Repair. Any work needed or accomplished, to protect, maintain, or restore any water diversion structure and the associated stream channel upstream and downstream as necessary for the efficient operation of the water diversion structure. Stream Channel. A natural water course of perceptible extent with definite beds and banks which confines and conducts continuously flowing water. The channel referred to is that which exists at the present time, regardless of where the channel may have been located at any time in the past. For the purposes of these rules only, the beds of lakes and reservoir pool areas are not considered to be stream channels. Base Flood Elevation. The Base Flood (BF) is referred to as the one hundred (100) year flood and is a measure of flood magnitude based on probability. The base flood has a one percent chance of occurring or being exceeded in any given year, with the Base Flood Elevation (BFE) being the level of flooding reached during the BF or the one hundred (100) year flood event. 011. -- 024. (RESERVED) 025. **EXEMPTIONS (RULE 25).** Work on Existing or Proposed Reservoir Projects. Permits are not required under the provisions of Title 42, Chapter 38 for construction work on any existing or proposed reservoir project, including the dam, and such areas downstream as the Director may determine is reasonably necessary for construction and maintenance of the dam. (Snake and Clearwater Rivers. Permits are not required for work within that portion of the Snake and Clearwater rivers from the state boundary upstream to the upper boundary of the Port of Lewiston Port District as it now exists or may exist in the future. Cleaning, Maintenance, Construction or Repair Work. No permit is required of a water user or his agent to clean, maintain, construct, or repair any diversion structure, canal, ditch, or lateral or to remove any obstruction from a stream channel which is interfering with the delivery of any water under a valid existing water right or water right permit. Removal of Debris. No permit is required for removal of debris from a stream channel provided that no equipment will be working in the channel and all material removed will be disposed of at some point outside the channel where it cannot again reenter the channel. 026. -- 029. (RESERVED) 030. **APPLICATIONS (RULE 30).**

01. Joint Application Permit Form. The Department of Water Resources, Department of Lands, and the U.S. Army Corps of Engineers have developed a joint application for permit form which will suffice for the required application under the Stream Protection Act. An application should be filed at least sixty (60) days before the applicant proposes to start the construction and shall be upon the joint application form furnished by the Department.

work.			
howeve Plans sl applicat	r, drawin hall inclu ion shoul e will be	Applicant Following Minimum Standards. In those cases where the applicant intends to indards (Rule 055), detailed plans may be eliminated by referring to the specific minimum standards (Rule 055), detailed plans may be eliminated by referring to the specific minimum standards (Rule 055), detailed plans may be eliminated by referring to the specific minimum standards on the some reference to water surface elevations and stream boundaries to facilitate reviet deshow the mean high water mark on the plans; however, any water surface or water line restricted as long as this reference is described. (Examples: present water surface, low water)	tandard; equired. ew. The eference
		Submission of Copies. The applicant shall submit one (1) copy of all necessary plans aloom. When drawings submitted are larger than eight and one half by eleven (8 $1/2 \times 11$), the an number of copies specified by the department.	
alteration	n permit.	Stream Channel Alteration Permit . Any applicant proposing to operate a vacuum or below the mean high water mark of a stream channel shall apply for and obtain a stream. The vacuum or suction dredge shall only be operated in accordance with the conditions of the licable rules.	channel
031 0	034.	(RESERVED)	
035.	APPLI	CATION REVIEW (RULE 35).	
prior to	01. issuing a	Prior to Issuance of Permit . The following items shall be among those considered by the learning permit:	Director)
	a.	What is the purpose of doing the work? ()
	b.	What is the necessity and justification for the proposed alteration? ()
	c.	Is the proposal a reasonable means of accomplishing the purpose? ()
	d.	Will the alteration be a permanent solution? ()
problem	e. ns upstrea	Will the alteration pass anticipated water flows without creating harmful flooding or am or downstream?	erosion
	f.	What effect will the alteration have on fish habitat? ()
problem	g. ns?	Will the materials used or the removal of ground cover create turbidity or other water (quality
	h.	Will the alteration interfere with recreational use of the stream? ()
	i.	Will the alteration detract from the aesthetic beauty of the area? ()
disturba alteratio		What modification or alternative solutions are reasonably possible which would reduce stream channel and its environment and/or better accomplish the desired goal of the p	
	k.	Is the alteration to be accomplished in accordance with the adopted minimum standards? ()
	l.	Are there public safety factors to consider?)
	02.	Proposed Alteration Which Does Not Follow Minimum Standards. In those cases	where a

The application shall be accompanied by plans which clearly describe the nature and purpose of the proposed

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proposed alteration does not follow the minimum standards, a copy of the application will be sent for review to those state agencies requesting notification. The Director shall provide for review by the Department of Lands, copies of applications on navigable rivers. The Director will provide a copy of any other application requested by the Department of Lands and may request review by other state agencies regardless of whether or not the proposed alteration will comply with the minimum standards.

036. -- 039. (RESERVED)

040. APPROVAL (RULE 40).

- **01. Conformance to Application**. All work shall be done in accordance with the approved application, subject to any conditions specified by the department.
- **O2. Permits Allowed Without Review**. A permit may be approved by the Director of the Department of Water Resources without review by other agencies in situations where the work is of a nature not uncommon to the particular area and where it is clear that the work will not seriously degrade the stream values except on navigable rivers which require review by the Department of Lands. All work approved in this manner shall be accomplished in accordance with the minimum standards.
- **03. Reinstatement of Expired Permit.** A permit which has expired may be reinstated by the Director after review by other agencies as determined by the Director.

041. -- 044. (RESERVED)

045. ENFORCEMENT OF ACT (RULE 45).

- **01.** Written Orders Issued by Designated Employees of Department. Employees of the Department designated by the Director may issue written orders directing an applicant to cease and desist, to ensure proper notice to applicants who are found to be altering a stream without a permit or not in compliance with the conditions of a permit. Such orders shall be in effect immediately upon issuance and will continue in force until a permit is issued or until the order is rescinded by the Director.
- **O2. Failure to Comply with Stream Protection Act**. Failure to comply with any of the provisions of the Stream Protection Act (Chapter 38, Title 42, Idaho Code), may result in issuance of an Idaho uniform citation and/or the cancellation of any permit by the Director without further notice and the pursuit in a court of competent jurisdiction, such civil or criminal remedies as may be appropriate and provided by law. The Director may allow reasonable time for an applicant to complete stabilization and restoration work.

046. -- 049. (RESERVED)

050. EMERGENCY WAIVER (RULE 50).

- **01.** Waiver of Provisions of Stream Protection Act. Section 42-3808, Idaho Code, provides for waiver of the provisions of the Stream Protection Act in emergency situations where immediate action must be taken to protect life or property including growing crops. The Director will not consider failure to submit an application for a stream channel alteration far enough ahead of the desired starting time of the construction work as an emergency situation.
- **02. Verbal Waivers**. A verbal waiver may be granted initially; however, all verbal requests for waivers shall be followed up by the applicant in writing within fifteen (15) days of any initial authorization to do work. If the applicant is unable to contact the Director to obtain an emergency waiver, he may proceed with emergency work; however, he must contact the Director as soon as possible thereafter. Proving that a bonafide emergency did actually exist will be the responsibility of the applicant.
- **03. Emergency Waiver**. Work authorized by an emergency waiver shall be limited to only that which is necessary to safeguard life or property, including growing crops, during the period of emergency.

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Director	04. as part o	Conformance to Conditions of Waiver . The applicant shall adhere to all conditions f a waiver.	set by the
		Waivers Granted by Designated Employees. The Director may delegate the authorinated employees of the Department. Names and telephone numbers of such employees winterested applicant upon request.	
051 0) 54.	(RESERVED)	
conditio stream c	tandards ns for ap channel a	are intended to cover the ordinary type of stream channel alteration and to prescribe proval of such construction. Unless otherwise provided in a permit, these standards shall lterations in this state. An applicant should not assume that because an application utilize standards it will automatically be approved. These minimum standards include the follow.)	govern alles methods
	01.	Construction Procedures.	(
	02.	Dumped Rock Riprap.	(
	03.	Drop Structures, Sills and Barbs.	(
	04.	Culverts and Bridges.	(
	05.	Removal of Sand and Gravel Deposits.	(
	06.	Suction Dredges and Non-Powered Sluice Equipment.	(
	07.	Piling.	(
	08.	Pipe Crossings.	(
	09.	Concrete Plank Boat Launch Ramps.	(
056.	CONST	TRUCTION PROCEDURES (RULE 56).	
		Conformance to Procedures. Construction shall be done in accordance with the specific approval of other procedures has been given by the Director. When an applican ner different from the following, such procedures should be described on the application.	t desires to
location push or preparat unneces	only will pull mate ion of cu sary turbi will be o		at one (1) ermitted to ssential for s not create e extensive
during th	he constr	Temporary Structures . Any temporary crossings, bridge supports, cofferdams, or other ed during the period of construction shall be designed to handle high flows that could be a action period. All structures shall be completely removed from the stream channel at the and the area shall be restored to a natural appearance.	anticipated

Minimizing Disturbance of Area. Care shall be taken to cause only the minimum necessary

04.

	150		25 - 150	50 - 150					
		Weight of Stone equired (lbs)	Min. and Max. Range in weight of Stones (lbs)	Weight Range 75 percent of Stones (lbs)					
		G	RADATION OF RIPRAP IN POUNDS	S					
07. Methods Used for Determining Gradation of Riprap . There are many methods used for determining the gradation of riprap rock. One of these many acceptable methods is shown in Table 1 below the Far West States (FWS) method shown in APPENDIX A - Table 1A at the end of this chapter.									
06. Size and Gradation of Riprap . Riprap size and gradation are commonly determined in terms of the weight of riprap rock. The average size of riprap rock shall be at least as large as the maximum size rock that the stream is capable of moving. The maximum size of riprap rock used shall be two (2) to five (5) times larger than the average size.									
rock s	05. Rock Used for Riprap . Rock for riprap shall consist of sound, dense, durable, angular rock fragments, resistant to weathering and free from large quantities of soil, shale, and organic matter. The length of a rock shall not be more than three (3) times its width or thickness. Rounded cobbles, boulders, and streambed gravels are not acceptable as dumped riprap.								
water	04. surface ele	Riprap Protection. R vation in the stream.	iprap protection must extend at least	one (1) foot above the anticipate	d high)				
		largest size riprap rock	of Riprap. The minimum thickness used or be eighteen (18) inches, wheness of the layer shall be fifty percent	nichever is greater. When riprap v	vill be				
except	02. at ends of		Sideslopes of riprap shall not be steep approaches where a 1 1/2:1 sideslope	`	rtical)				
embar	01. akment.	Placement of Riprap.	Riprap shall be placed on a granular b	pedding material or a compact and	stable				
057.	DUMP	ED ROCK RIPRAP (I	RULE 57).						
to min	08. imize conf		ruction Period. The Director may lin and spawning, recreation use, and o		eeded				
shall b	07. be cleared of		material shall be placed and compact and other materials that would be obj		filled				
shall b	06. New Cut of Fill Slopes. All new cut or fill slopes that will not be protected with some form of riprap be seeded with grass and planted with native vegetation to prevent erosion.								
	05. Disposal of Removed Materials . Any vegetation, debris, or other material removed during astruction shall be disposed of at some location out of the stream channel where it cannot reenter the channel during the stream flows.								
	disturbance to the natural appearance of the area. Streambank vegetation shall be protected except where its removal is absolutely necessary for completion of the work adjacent to the stream channel.								

25 - 200

50 - 200

200

250	25 - 250	50 - 250
400	25 - 400	100 - 400
600	25 - 600	150 - 600
800	25 - 800	200 - 800
1000	50 - 1000	250 - 1000
1300	50 - 1300	325 - 1300
1600	50 - 1600	400 - 1600
2000	75 - 2000	600 - 2000
2700	100 - 2700	800 - 2700

()

	08.	Use of Fi	lter Materia	al. A blanke	t of grant	ılar filter n	naterial o	r filter fal	oric shall b	e placed b	etween
the rip	rap layer	and the bar	nk in all case	es where the	e bank is	composed	l of erodi	ble mater	ial that ma	ay be wash	ned out
from b	etween th	e riprap roc	k. Filter ma	terial shall c	onsist of	a layer of	well-grad	led gravel	and coars	e sand at le	east six
(6) inc	hes thick.	()	1								

09.	Toe Protection.	Some	suitable	form	of to	e protection	shall	be	provided	for	riprap	located	on
erodible streambe	ed material.											()

a.	Various acceptable methods of providing toe protection are shown in APPENDIX I	3 at the	end of
this chapter.		()

b. In addition to the approved methods of providing toe protection as shown in APPENDIX B at the end of this chapter, any other reasonable method will be considered by the Director during review of a proposed project. (

1	0.	Extension	of Riprap Area	. Riprap shall	extend far	enough u	pstream and	downstream	to reach
stable area	as, unle	ss protected	against undermin	ing at ends by	the method	shown in	APPENDIX	C, Figure 3	at the end
of this cha	apter. C	n extremely	y long riprap sect	ions, it is reco	mmended tl	hat simila	r cutoff sect	ions be used	at several
intermedia	ate poin	ts to reduce	the hazard that w	ould be created	d if failure o	of the ripra	ap occurred	at any one (1)) location.
()							

11. Finished Surface. Placement shall result in a smooth, even finished surface. Compaction is not necessary.

12. Placement of Riprap. The full course thickness of the riprap shall be placed in one (1) operation. Dumping riprap long distances down the bank or pushing it over the top of the bank with a dozer shall be avoided if possible. Material should be placed with a backhoe, loader, or dragline. Dumping material near its final position on the slope or dumping rock at the toe and bulldozing it up the slope is a very satisfactory method of placement, if approval is obtained for the use of equipment in the channel.

13. Design Procedure . Design procedure using the Far West States (FWS) method.	()
--	---	---

a. The FWS method uses a single equation to deal with variables for riprap. ()

D75 = 3.5/CK WDS for Channel Banks

where: D75 = Size of the rock at seventy five percent (75%) is finer in gradation, in inches.

		<i>j</i> 1 () 8
W	Ш	Specific weight of water, usually 62.4 lbs./cu.ft.
D	=	Depth of flow in stream, in feet in flood stage
S	=	Channel slope or gradient, in ft/ft.
С	=	A coefficient relating to curvature in the stream
К	=	A coefficient relating to steepness of bank slopes

()

b. The coefficient, C, is based on the ratio of the radius of curvature of the stream, (CR), to the water surface width, (WSW), so it is necessary for the user to make field determination of these values. The coefficient varies from 0.6 for a curve ratio of 4 to 6, up to 1.0 for a straight channel. If the computed ratio for a particular project is less than 4, the designer should consider some modification less than 4.

CR/WSW	С
4 - 6	0.60
6 - 9	0.75
9 - 12	0.90
Straight Channel	1.00

()

c. The coefficient, K, ranges from 0.5 for a 1.5:1 sideslope to 0.87 for 3:1 sideslope. No values are given for steeper or flatter slopes. Slopes steeper than 1.5:1 are not recommended. If slopes flatter than 3:1 are desired, it would be conservative to use the K-value for 3:1 slopes.

Bankslope	К
1.5:1	0.50
1.75:1	0.63
2.0:1	0.72
2.5:1	0.80
3.0:1	0.87

()

Table 1A in APPENDIX A, located at the end of this chapter.

058. DROP STRUCTURES, SILLS AND BARBS (RULE 58).

the stream gradi	Drop Structures . A drop structure shall be constructed of rocks, boulders and/or logs placed I to act as a low level dam. Placement of a drop structure perpendicular to stream flow will defient, dissipate stream energy and decrease stream velocity through an increase in water strately above the structure. Drop structures shall comply with the following criteria:	ecrease
a. water surface ele of any structure.	Maximum water surface differential across (upstream water surface elevation minus down evation) a drop structure shall not exceed two (2) feet. The department shall approve the final electric ()	
Rocks shall be k	Rock drop structures shall be constructed of clean, sound, dense, durable, angular rock frag of size and gradation, such that the stream is incapable of moving the material during peak eyed into the stream banks to minimize the likelihood of bank erosion, (See Figure 8 in APPE end of this chapter).	flows.
of the channel w imbedded in the log size for a sin the entire log to	Log drop structures are acceptable in four (4) designs including the single log dam, the stack 3) log dam, and the pyramid log dam. Log ends shall be keyed into both banks at least one-thir right or a distance sufficient to prevent end erosion. To prevent undercutting, the bottom log s stream bed or hardware cloth, cobbles or boulders shall be placed along the upper edge. Mingle log structure shall be determined by on-site conditions and shall be placed to maintain flo prevent decay. Each log drop structure must be accompanied by downstream scour protection. See Figure 9 in APPENDIX I located at the end of this chapter.	rd (1/3) shall be nimum w over
d. development.	All drop structures shall be constructed to facilitate fish passage and centralized scou	ır pool)
upstream moven	Sills . A sill shall be constructed of the same material and in the same manner as a drop strail may not exceed the elevation of the bottom of the channel. The purpose of a sill is to have the first of a headcut, thus precluding the widening or deepening of the existing channel. (See Figure 1 located at the end of this chapter).	nalt the
	Barb or Partial Drop Structure . A barb or partial drop structure shall be constructed in the same material as a drop structure and placed into the stream channel to act as a low level date ucture. The barb will decrease stream gradient, dissipate stream energy and redirect stream flow)	am and
a. such that the stre	Barbs shall be constructed of clean, sound, dense, angular rock fragments, of size and graciam is incapable of moving the material during peak flows.	adation
b. no greater than o	Barbs shall be constructed with a downstream angle of no less than one hundred (100) degree one hundred thirty-five (135) degrees unless otherwise specified.	ees and
c. of the channel un	Barbs shall "extend" into the channel a distance of not more than twenty percent (20%) of the nless otherwise specified by the Director.	e width
shall be placed be	Barbs shall be keyed into the bank a distance equal to or greater than the width of the structurel. Whenever moisture is encountered in the construction of the keyways, willow cuttings or defore and during rock placement in such a manner that the base of the cutting is in permanent mands a minimum of six (6) inches above grade (see Figure 11 in APPENDIX K located at the	clumps oisture
059. CULVI	ERTS AND BRIDGES (RULE 59).	
01. significantly alto	Culverts and Bridges. Culverts and bridges shall be capable of carrying streamflows and sher conditions upstream or downstream by causing flooding, turbidity, or other problem	

appearance of such installations shall not detract from the natural surroundings of the area.

approach ex protection is	ists at both the entrance and ex	nd Bridges. Culverts and bridges should be located so that a cit. Abrupt bends at the entrance or exit shall not exist unless suit	
03. Ideal Gradient . The ideal gradient (bottom slope) is one which is steep enough to prevent silting but flat enough to prevent scouring due to high velocity flows. It is often advisable to make the gradient of a culvert coincide with the average streambed gradient.			
a. Where a culvert is installed on a slope steeper than twenty percent (20%), provisions to anchor the culvert in position will be required. Such provisions shall be included in the application and may involve the use of collars, headwall structures, etc. Smooth concrete pipe having no protruding bell joints or other irregularities shall have such anchoring provisions if the gradient exceeds ten percent (10%).			
04. is capable of		ge Opening . The size of the culvert or bridge opening shall be overtopping the streambank or causing flooding or other dame	
a.	Design flows shall be ba	sed upon the following minimum criteria:	=
	Drainage Area	Design Flow Frequency	
	Less than 50 sq. mi.	25 Years	
	Over 50 sq. mi. or more	50 years or greatest flow of record, whichever is more	
·			()
b. comply with		s located on U.S. Forest Service or other federal lands, the slopted by the federal agencies or the Department of Lands.	izing should
c. the minimum		ocated in a community qualifying for the national flood issuar ate the one hundred (100) year design flow frequency.	ice program,
d. If the culvert or bridge design is impractical for the site, the crossing may be designed with additional flow capacity outside the actual crossing structure, provided there is no increase in the Base Flood Elevation. (NOTE: When flow data on a particular stream is unavailable, it is almost always safe to maintain the existing gradient and cross-section area present in the existing stream channel. Comparing the proposed crossing size with others upstream or downstream is also a valuable means of obtaining information regarding the size needed for a proposed crossing.)			
e. Minimum clearance shall be at least one (1) foot at all bridges. This may need to be increased substantially in the areas where ice passage or debris may be a problem. Minimum culvert sizes required for stream crossings:			
i.	Eighteen (18) inch diam	eter for culverts up to seventy (70) feet long;	()
ii.	Twenty-four (24) inch d	iameter for all culverts over seventy (70) feet long.	()
f. In streams where fish passage is of concern as determined by the director, an applicant shall comply with the following provisions and/or other approved criteria to ensure that passage will not be prevented by a proposed crossing.()			
g. Minimum water depth shall be approximately eight (8) inches for salmon and steelhead and at least three (3) inches in all other cases.			

	h. at the end be passe	Maximum flow velocities for streams shall not exceed those shown in Figure 17 in APPE of this chapter, for more than a forty-eight (48) hour period. The curve used will depend or ed.	
precauti	i. ons may	Where it is not feasible to adjust the size or slope to obtain permissible velocities, the fe be utilized to achieve the desired situation.	following
Design o	j. criteria m	Baffles downstream or inside the culvert may be utilized to increase depth and reduce hay be obtained from the Idaho Fish and Game Department.	velocity.
only sha	k. Il be ade	Where multiple openings for flow are provided, baffles or other measures used in one (1) quate provided that the opening is designed to carry the main flow during low-flow periods (
headwal	l structur	Construction of Crossings. When crossings are constructed in erodible material, upstress shall be protected from erosive damage through the use of such methods as dumped roces, etc., and such protection shall extend below the erodible streambed and into the bank as some other provisions are made to prevent undermining.	ck riprap,
		Where fish passage must be provided, upstream drops at the entrance to a culvert winaximum drop of one (1) foot will be permitted at the downstream end if an adequate jump ow the drop.	
		Downstream control structures such as are shown in Figure 18 in APPENDIX O, located as an be used to reduce downstream erosion and improve fish passage. They may be construent and rock drop structures.	
structure	es. The me (1) oper	Multiple Openings . Where a multiple opening will consist of two (2) or more separate shall be spaced far enough apart to allow proper compaction of the fill between the ininimum spacing in all situations shall be one (1) foot. In areas where fish passage must be paining shall be constructed to carry all low flows. Low flow baffles may be required to facility)	ndividual provided,
Fill mater, or construction away (see	erial shall or debris. et impervi ee Figure	Areas to be Filled. All areas to be filled shall be cleared of vegetation, topsoil, and other uplacing fill. Material cleared from the site shall be disposed of above the high water line of the later reasonably well-graded and compacted and shall not contain large quantities of silt, sand. In locations where silty or sandy material must be utilized for fill material, it will be necessary sections both upstream and downstream to prevent the erodible sand or silt from being 19, APPENDIX P, located at the end of this chapter), Sideslopes for fills shall not exceed 1.5:1). Minimum cover over all culvert pipes and arches shall be one (1) foot.	ne stream. I, organic cessary to ng carried
with ma	08. nufacture	Installation of Pipe and Arch Culvert. All pipe and arch culverts shall be installed in acer's recommendations.	
unless a	a. headwor	The culvert shall be designed so that headwaters will not rise above the top of the culvert iks is provided.	entrance
060.	REMO	VAL OF SAND AND GRAVEL DEPOSITS (RULE 60).	
		Removal of Sand and Gravel. This work consists of removal of sand and gravel depochannel. The following conditions shall be adhered to unless other methods have been specification and approved by the Director.	

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02. Removal Below Water Surface. Sand and gravel must not be removed below the water surface existing at the time of the work. Where work involves clearing a new channel for flow, removal of material below

water level will be permitted to allow this flow to occur; however, this must not be done until all other work in the new channel has been completed. 03. Buffer Zone. A buffer zone of undisturbed streambed material at least five (5) feet in width or as otherwise specified by the Director shall be maintained between the work area and the existing stream. The applicant shall exercise reasonable precautions to ensure that turbidity is kept to a minimum and does not exceed state water quality standards. (Movement of Equipment. Equipment may cross the existing stream in one (1) location only, but shall not push or pull material along the streambed while crossing the existing stream. Disturbing Natural Appearance of Area. Work must be done in a manner that will least disturb the natural appearance of the area. Sand and gravel shall be removed in a manner that will not leave unsightly pits or other completely unnatural features at the conclusion of the project. SUCTION DREDGES AND NON-POWERED SLUICE EQUIPMENT (RULE 61). 061. Standards for Suction Dredges. The following standards shall apply only to uses of suction dredges with nozzle diameter of five (5) inches or less and rated at fifteen (15) HP or less and non-powered-sluice equipment-moving more than one quarter (1/4) cubic yard per hour. Operating Permit. A permit for the operation of a suction dredge may authorize the use of the dredge within a drainage basin or a large portion of a drainage basin except as otherwise determined by the Director. Mechanized Powered Equipment Prohibited Below Mean High Water Mark. There shall be no 03. use of mechanized powered equipment to alter the stream channel below the mean high water mark except for the dredge itself, and any life support system necessary to operate the dredge. 04. Operation of Dredge. The operation of the dredge shall be done in a manner so as to prevent the undercutting of streambanks. Permit Required for Non-Powered Operation -- More Than Five People. A permit shall be required for any non-powered operation in which more than five (5) people are working the same area. Permit Required for Non-Powered Operation -- More Than Thirty-Three Percent of Stream Width. A permit shall be required for any non-powered operation if the disturbed area exceeds thirty-three percent (33%) of the stream width at the mining location. Limitation of Mining Sites. Only one (1) mining site per one hundred (100) linear feet of stream channel shall be worked at one (1) time unless waived by the Director. 062. PILING (RULE 62). Standards for Pilings. The following standards apply to a piling associated with a boat or swimming dock, a log boom, a breakwater, or bridge construction. 02. Replacement of Pilings. In replacing a piling the old piling shall be completely removed from the channel, secured to the new piling or cut at stream bed level. Condition of Pilings. Chemicals or compounds used for protection of piles and lumber shall be thoroughly dried to prevent bleeding, weeping or dissolution before placing such piles and lumber over, in or near water. 04. Prohibited Materials. The application of creosote, arsenicals or phentachlorophenol (Penta) to timber shall not occur in, or over water.

063.	PIPE C	ROSSINGS (RULE 63).
		Standards for Pipe Crossings . The following standards apply to pipe crossings to be installed f a stream or river such as utility crossings of a gas line, sewer line, electrical line, communication r similar line.
		Depth of Line . The line shall be installed below the streambed to a depth which will prevent erosion the line to free flowing water. In areas of high stream velocity where scouring may occur, the pipe in concrete or covered with rock riprap to prevent the pipeline from becoming exposed.
a water	03. tight con	Pipe Joints. The joints shall be welded, glued, cemented or fastened together in a manner to provide nection.
	04. ges of tur purpose.	Construction Methods. Construction methods shall provide for eliminating or minimizing bidity, sediment, organic matter or toxic chemicals. A settling basin or cofferdam may be required ()
comple	05. tion of the	Cofferdam. If a cofferdam is used, it shall be completely removed from the stream channel upon e project.
with pla	06. ants and g	Revegetation of Disturbed Areas. Areas disturbed as a result of the alteration shall be revegetated grasses native to these areas.
064.	CONC	RETE PLANK BOAT LAUNCH RAMPS (RULE 64).
erosive	water acc	Construction of Concrete Plank Boat Launch Ramps. Concrete plank boat launch ramps, shall ith individual sections of precast, reinforced concrete planks linked together to provide a stable noncress. Typical plank size is twelve feet by fourteen inches by four inches (12' x 14" x 4"). (See Figure Q, located at the end of this chapter).
	02.	Construction of Planks. All planks shall be constructed with Type II low alkali cement. (
loose m	03. naterials. l	Concrete Planks. All concrete planks shall have a smooth form finish, free of rock pockets and Figure 22 shows a typical launch plank detail. (See Figures 21 and 22 in APPENDIXES R and S).
per seco	ond the ra	Assembly of Planks. The planks shall be assembled out of the water and slid into place on a ch ramp where water velocities do not exceed two (2) feet per second. In waters exceeding (2) feet mp sections shall be linked together and fastened to pre-positioned stringers anchored into the launch e 23, APPENDIX T, located at the end of this chapter).
	05.	Water Depth. The water depth above the lower end of the ramp section shall not be less than three

06. Construction of Boat Ramp. The boat launch ramp shall have a base constructed of sound, dense, durable, angular rock resistant to weathering and free from soil, shale and organic materials. Rounded cobbles, boulders and streambed material are not acceptable as base material in areas with stream flow velocities greater than two (2) fps. Base materials shall be covered with a layer of (three-fourths inches (3/4") min.) crushed rock with a minimum depth of two inches (2"). The ramp shall have a minimum and maximum slope of ten percent (10%) and fifteen percent (15%) respectively, and shall be constructed in a manner to avoid long incursions into the stream channel. All ramps and fill material shall be protected with rock riprap in accordance with Rule 057 when stream flow velocities exceed two (2) fps. (See Figure 24, APPENDIX U, located at the end of this chapter).

(3) feet during low level or low flow periods. (See Figure 20, APPENDIX Q, located at the end of this

chapter).

065. -- 069. (RESERVED)

070. HEARINGS ON DENIED, LIMITED, OR CONDITIONED PERMIT OR OTHER DECISIONS OF THE DIRECTOR (RULE 70).

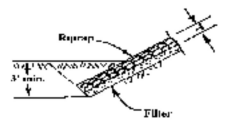
Any applicant who is granted a limited or conditioned permit, or who is denied a permit, may seek a hearing on said action of the Director by serving on the Director written notice and request for a hearing before the Board within fifteen (15) days of receipt of the Director's decision. Said hearing will be set, conducted, and notice given as set forth in the Rules promulgated by the Board under the provisions of Title 67, Chapter 52, Idaho Code.

071. -- 999. (RESERVED)

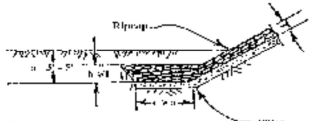
APPENDIX A Table 1A

Riprap Gradation Using FWS Method

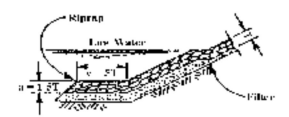
% Finer by Weight (Lbs.)	Minimum Size (Lbs.)	Maximum Size (Lbs.)
D ₁₀₀	1.33 X D ₇₅	2.0 X D ₇₅
D ₇₅	1.0 X D ₇₅	1.67 X D ₇₅
D ₅₀	0.67 X D ₇₅	1.17 X D ₇₅
D ₂₅	0.33 X D ₇₅	0.77 X D ₇₅
D ₀	None	0.33 X D ₇₅



MILTIROD 1: This is most suited to areas where the torrie dry closing construction.



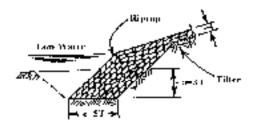
MICTICES 2: Used when stroumhed is very seef —— Ellier or groundwater present makes using Method 1 impractical.



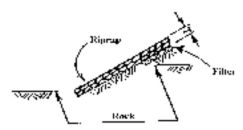
VIETHOD 5: Often used when the is underwater during construction. Both Mathods 2 and 3 unified the idea that under nathing will come ruck at the blanket to salike into conduct area providing protection during scouring.

FIGURE, 2. Acceptable too protection

APPENDIX B (CONTINUED)



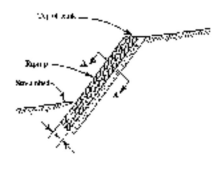
MICCI III. It is the of uniformation in across with extremely find stream bed environ conditions other true to bottom 3 orders block this neathed may also be preferred where Mishful 5 would describe lich spouling beds.

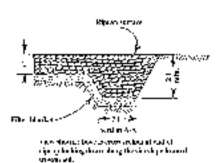


MRTHOTE 6: When the streamhed or non-eco-libbe, no special provisions for too protection are mented other than insuring that the ripage is well keyed to the rock.

LIGURE 2. Acceptable for protection automoral [1]

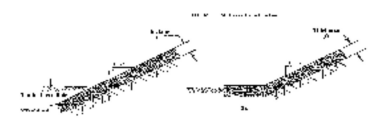
APPENDIX C



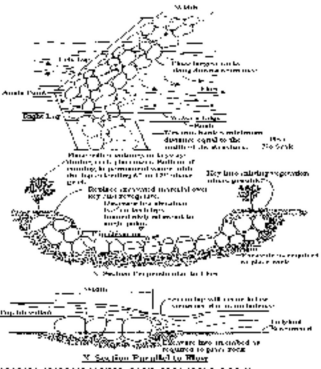


LGLRKS Infaktigaber aufmelnbg.

APPENDIX D

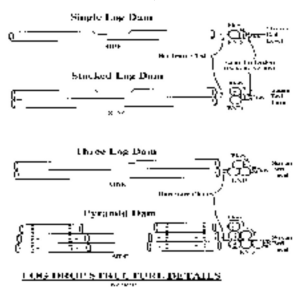


APPENDIX E

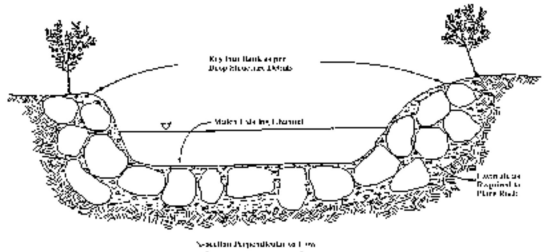


ROCK DROP STRUCTURE DETAILS

APPENDIX F



APPENDIX G

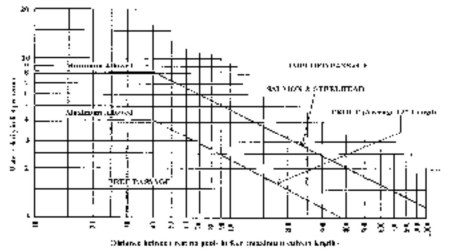


SHLL DETAILS No State

APPENDIX H

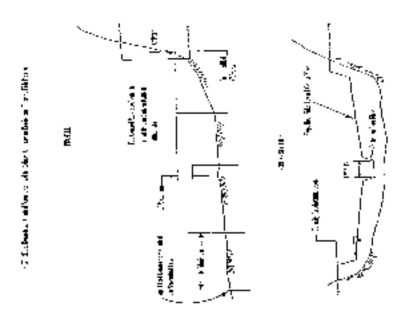


APPENDIX I

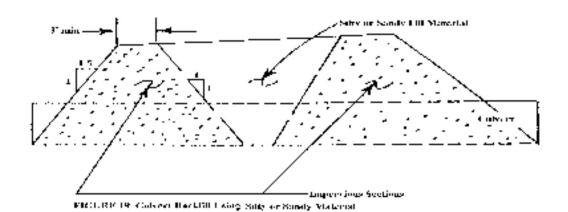


EH(A,B,s,L) , commonly is radially of importing solution and conditional for the \mathcal{L}_{A}

APPENDIX J



APPENDIX K



APPENDIX L



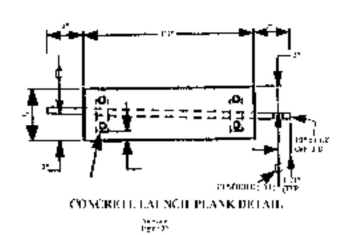
LAUNCH RAMP SECTION

No Scale Mgary 20

APPENDIX M



APPENDIX N



APPENDIX O

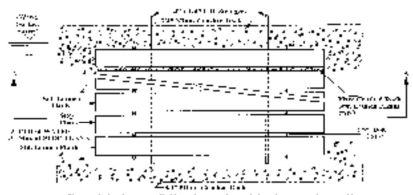


Fig. 1. with direct accession. Notice arising remaining and further area and some with the first plant and shown, after a plant of the steel and section direct ordered. Of they are confirmed to the first plant of the first plant.

CONCRETE LAUNCH-PI AN VIEW

A XIDNADA CROSS-SECTION