

U. S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE
IDAHO

IDAHO TECHNICAL NOTE NO. 6

DESIGN OF DUMPED ROCK RIPRAP
STREAM CHANNEL STABILIZATION

INTRODUCTION

In the past few years there have been a number of methods proposed for designing rock riprap for channel or river stabilization. Most of these methods are rather complex, using tractive force to predict movement of rock and soil particles when subjected to water and gravity. Recommended rock sizes found by the proposed methods vary widely and questions have been raised regarding their validity.

In consultation with Engineers at the West National Technical Center, it has been determined that the method presented in Chapter 6 of the publication, "Engineering Design Standards, Far West States", produces rock sizes that are reasonable and accurate. The procedure has been widely used and accepted for over 30 years. Therefore, this method will be used for design of rock riprap for channel stabilization until further notice.

While it is a simple, straight-forward method of solution to determine the rock size, D_{75} , for which 75% of the rock is finer, the Far West States (FWS) method does not give recommendations to determine the rock gradation, the sizes needed for stream bottom protection, layer thickness, or filter design. This technical note will address those needs, along with additional discussion of the basic equation.

DESIGN PROCEDURE

Riprap for Channel Banks. The FWS method uses a single equation to deal with the variables for riprap on stream or canal banks:

$$D_{75} = \frac{3.5}{CK} WDS \quad \text{for Channel Banks}$$

where: D_{75} = Size of rock for which 75% is finer in the gradation, in inches

- w = specific weight of water, usually
 62.4 #/cu.ft.
 D = Depth of flow in stream, in feet.
 S = Channel slope or gradient, in ft/ft.
 C = A coefficient relating to curvature
 in the stream.
 K = A coefficient relating to steepness
 of bank slope.

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 of the channel alignment to eliminate such sharp curves.

<u>CR/WSW</u>	<u>C</u>
4 - 6	0.60
6 - 9	0.75
9 - 12	0.90
Straight Channel	1.00

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.

<u>Bankslope</u>	<u>K</u>
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

Riprap for Channel Bottom. For designing riprap for the bottom of a stream or canal, the bank equation can be modified as follows:

$$D_{75} = 2.5 \frac{wDS}{C} \quad \text{for Channel Bottom}$$

Obviously, the K-value does not apply and can be omitted. It is assumed that the channel bed shear is about 40% less than the bank shear.

Rock Gradation. The riprap gradation should yield a smooth size distribution curve from largest to smallest size to be installed. For well graded riprap, the interstices between larger rocks are filled with smaller rocks; thus the potential for leaching filter or base material through the rock is reduced. As a practical matter, the designer should give a range of acceptable sizes for each percentage level. This gives the supplier some latitude in finding suitable materials for the rock riprap. The following relationships are used by the US Bureau of Reclamation and have proven satisfactory for most SCS work.

RECOMMENDED RIPRAP GRADATION

% Finer by Weight	Minimum Size	Maximum Size
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

Filter Design. Leaching is the process by which the finer base materials beneath the riprap are picked up and carried away by the turbulence that penetrates the interstices of the riprap. As the base materials disappear, the rock armor collapses into the cavity and eventual failure of the riprap will occur. Leaching is reduced to a negligible rate by using a properly designed filter under the riprap or by making the riprap layer thick enough and with fine enough

interstices to keep erosive currents away from underlying soil.

Filter design should be based on Soil Conservation Service Soil Mechanics Note No. 1, (Revised January 1986). The designer should first evaluate the base material in relationship to the proposed rock riprap using the filter design criteria to determine whether a filter is required. It is strongly recommended that the designer plot all gradations on Standard Form ID-ENG-10, SCS-ENG-353, or SCS-ENG-130 to visually see the relationships of the base material, filters and rock riprap.

If a filter is needed, proposed gravel filter gradations should be determined and plotted to see how well they will meet the criteria. These proposed filters should be materials that are locally available, such as pit-run gravels from gravel sources, or processed sands and gravels from local concrete suppliers.

If the filter requirements between the riprap and the base soils still cannot be met, or if local materials are not suitable, consideration should be given to the use of non-woven filter cloth. The cloth may be used either with or without gravel filters but its characteristics must be determined from West NTC Technical Note No. W-30 and manufacturers literature. In determining filtration characteristics, Technical Note No. W-30 states simply that the apparent opening size (AOS) of non-woven geotextiles must not exceed the No. 40 sieve. The AOS of the selected geotextile should be plotted on the gradation chart and checked with the filter criteria for suitability with the materials that will be on either side of it.

In a few cases, a combination of one size filter cloth, gravels, and a different size filter cloth may be needed to meet all criteria. Graded gravel filters should have a minimum thickness of 8 inches. In many cases, 12 inches is more desirable to ensure adequate separation of the base material from the rock riprap.

Without reviewing the contents of SM-1, the basic steps for determining gravel filter gradation limits are summarized here. Some comments are included to give guidance for routine application of the procedure.

1. Determine the unified soil classification and gradation curve of the base material. This may be done by field evaluation methods for most smaller projects. If the soil contains gravels (particles larger than No. 4 sieve), a typical sample should be sieved, and an adjusted distribution curve prepared as described in SM-1 to find the percentage passing the No. 200 sieve.

2. Determine gravel filter criteria from the following table.

RECOMMENDED GRAVEL FILTER CRITERIA

Base Soil Description w/ % Finer than 200 Sieve	Filter Criteria (See Notes Below Table)
Fine silts and clays, more than 85% finer	$D_{15} < 9 \times D_{85}$, but not less than 0.2mm
Sands, silts, clays silty & clayey sands 40 to 85% finer	$D_{15} < 0.7 \text{ mm}$
Silty & clayey sands and gravels 15 to 39% finer	$D_{15} < ((40 - A)/(40 - 15)) \times$ $(4 \times D_{85} - 0.7) + 0.7)$
Sands and gravels less than 15% finer	$D_{15} < 4 \times D_{85}$

NOTES: Additional Filter Criteria for all soils:

1. Filters shall have a maximum particle size of 3 inches and less than 5% passing the No. 200 sieve. PI of fines shall be zero.
2. D_{15} of filters shall not be less than $4 \times D_{15}$ of the base material and not less than 0.1 mm.
3. A = percent passing the No. 200 sieve after any regrading.
4. For silty and clayey sands and gravels, with 15 to 40 % passing the No. 200 sieve, if $4 \times D_{85}$ is less than 0.7 mm, use 0.7 mm in the equation.

Thickness of Riprap Lining. Thickness of riprap linings should be determined by experience in the area, type of rock, construction techniques, size of channel, etc. The following criteria is a minimum for most projects in Idaho.

1. Thickness at base of slope equals twice the D_{75} size if a filter is used, and triple the D_{75} if a filter is not used.
2. Thickness at top of bank equals 1.5 x the D_{75} size.
3. For channel bottom riprap, thickness equals 1.5 times the D_{100} .

Toe Protection. When the channel bottom is not riprapped, the toe of the bank protection requires special attention. Many riprap projects fail because the flood water undermines the toe of the slope.

The recommended method of toe protection is to excavate a trench a minimum of 3 feet deep and 4 to 8 feet wide and fill it with rock as a foundation for the slope rock.

If it is not possible to excavate the trench, then a layer of rock should be placed at the toe of the slope, with a range of dimensions as follows: Layer thickness should be a minimum of $3 \times D_{75}$. After placement of the slope riprap on top of the toe protection, the top of the toe protection should still project out a minimum of 4 feet into the stream.

A typical drawing sheet is attached showing these alternate toe protection details.

Transitions. The upstream and downstream end of any riprap project requires special attention to prevent moving water from attacking the base material behind the riprap blanket. Field investigation should establish beginning and ending points at locations where stream currents are moving relatively straight and uniform in a direction parallel to the stream channel banks for some distance upstream. Site conditions should give some assurance that the stream meander pattern will not change in the foreseeable future.

In addition to careful site selection, construction should include a thickened rock section at the beginning and end of the riprapped section. As a minimum at both ends, the bank and channel bottom should be excavated to accommodate a layer thickness that is double the designed thickness. This thickness should extend for a distance of about 6 feet on each end.

Dumped Rock Riprap
Stream Channel Stabilization

EXAMPLE PROBLEM

A farmer has requested technical assistance in designing a rock riprap bank protection for a curved section of river in his property. The field investigation includes a topographic survey of the section of river involved and a sieve analysis of the typical natural streambank material. From the data collected and some hydrology analysis the following information is found:

1. Water depth at design flow = 6.0 feet
2. Water surface width at design flow = 70 feet.
3. Channel slope in vicinity of curve = 0.0040 feet/foot.
4. Radius of curvature for reach = 600 feet.
5. Gradation of existing material is plotted on attached ID-ENG-10.

We need to find the following:

1. Size of rock riprap needed for bank protection
2. Whether a filter is needed.
3. If a filter is needed, design the filter.
4. Determine the thickness of the rock and the filter.

Procedure:

1. Use Far West States, Engineering Design Standards procedure, HP-41CV calculator program, "ROCK2", to find the required D75.

2.
$$D75 = \frac{3.5 (62.4) (6.0) (.0040)}{(.75) (.72)} = 9.71 \text{ inches}$$

3. Determine what safety factor is needed. Use 1.25.
 $9.71 \times 1.25 = 12.1 \text{ inches}$

Use 12 inches for design.

4. Find gradation of the rock riprap using recommendations of this technical note.

	Min. Size	Max. Size
D100	16.0	24.0
D75	12.0	20.0
D50	8.0	14.0
D25	4.0	9.2
D0	-----	4.0

5. Plot gradation of rock on ID-ENG-10 and compare with the native base material.

a. Must regrade the base material in accordance with SM-1

(1) Ratio for adjustment = $100/88 = 1.14$

(2) #16 sieve = $69\% \times 1.14 = 76\%$

(3) #40 sieve = $50\% \times 1.14 = 57\%$

(4) #100 sieve = $30\% \times 1.14 = 34\%$

(5) #200 sieve = $23\% \times 1.14 = 26\%$

b. Check criteria for filter from table

$$D_{15} < \frac{((40 - 25))}{(40 - 15)} \times ((4 \times 2) - 0.7) + 0.7$$

$$D_{15} < (0.6 \times 7.3) + 0.7 = 5.08 \text{ mm}$$

D15 of the rock riprap is $> 75 \text{ mm}$ so a filter is needed.

6. A local source has gravel available with a gradation as shown on Curve A on the attached ID-ENG-10. Check its suitability as a filter for the base material. It must meet the following criteria.

$$D_{15} < 4 \times D_{85} = 4 \times 2\text{mm} = 8 \text{ mm} \quad \text{OK.}$$

7. Check the proposed filter material as a base material against the rock riprap.

$$D_{15} < 4 \times D_{85} = 4 \times 1.5\text{inches} = 6 \text{ inches} \quad \text{OK.}$$

8. Find layer thickness of riprap.

a. Thickness at base of slope = $D_{75} \times 2 = 24 \text{ inches.}$

b. Thickness at top of slope = $D_{75} \times 1.5 = 18 \text{ inch.}$

c. Toe protection thickness = $D_{75} \times 3 = 36 \text{ inches.}$

9. Filter thickness minimum of 10 inches.

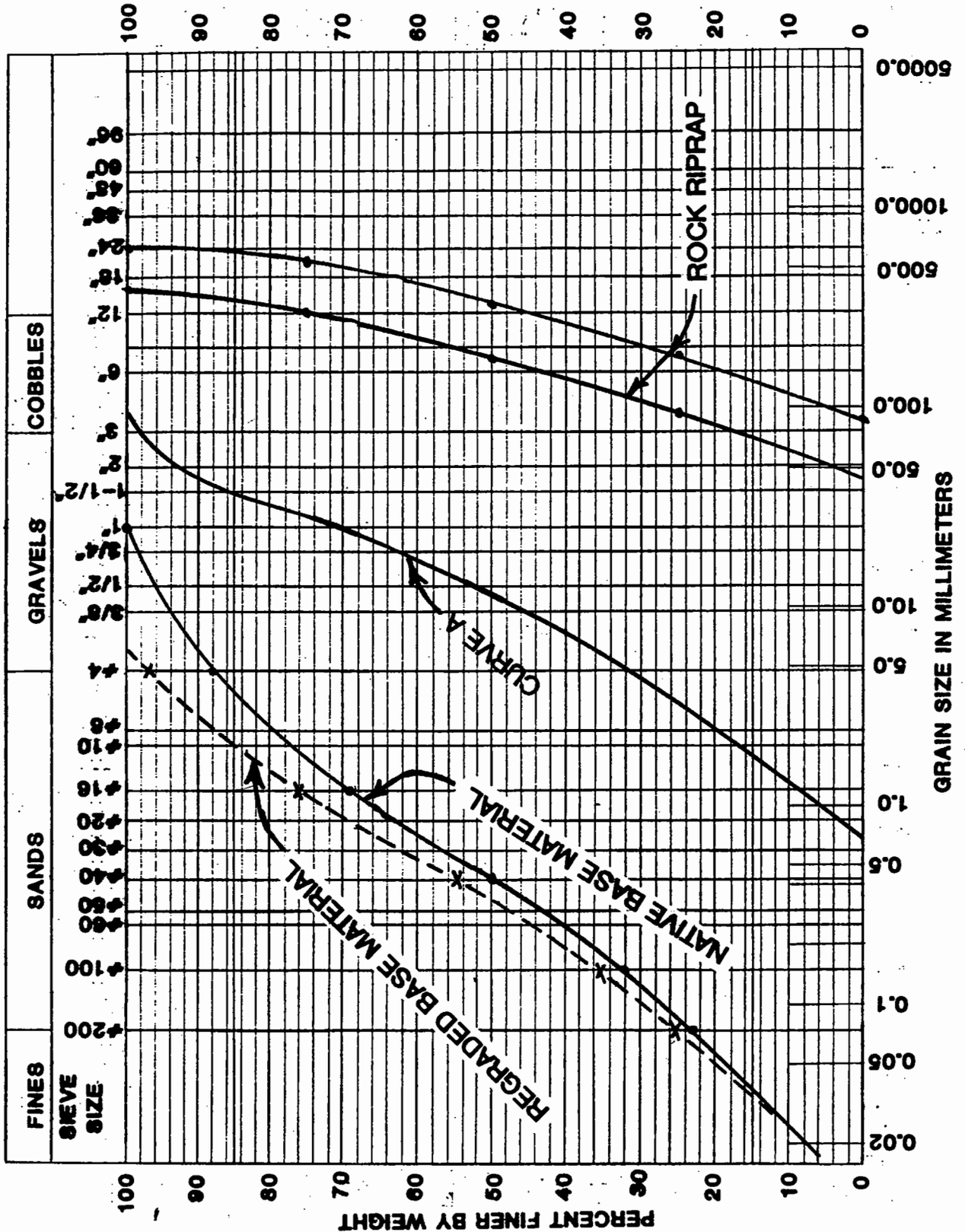
ROCK RIPRAP, FILTER OR BEDDING GRADATION

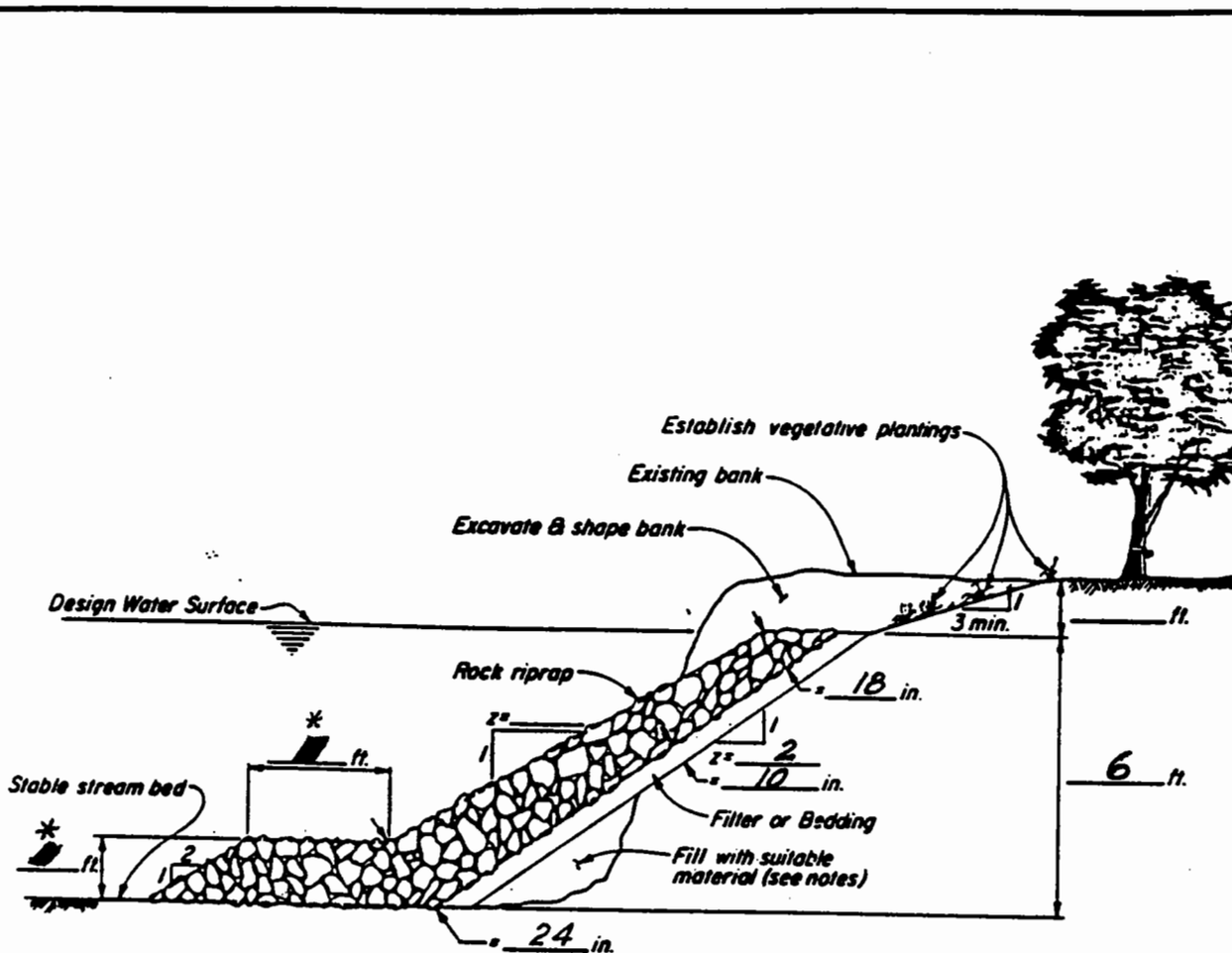
PROJECT EXAMPLE PROBLEM

SCD _____

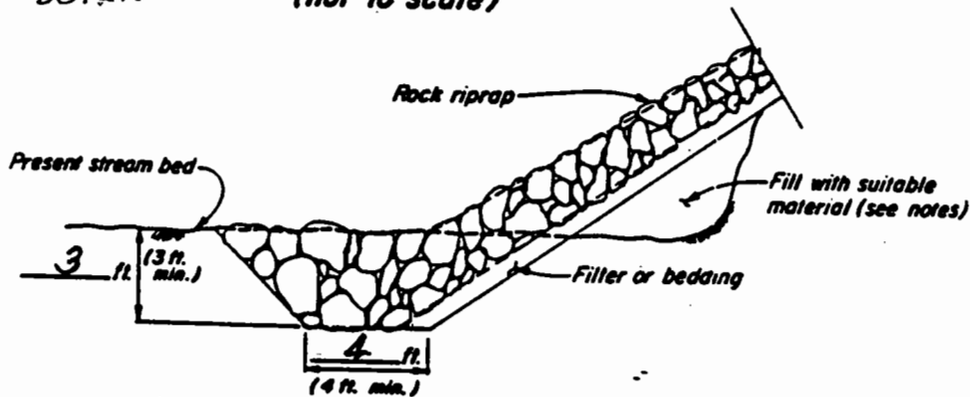
BY KDL

DATE 11/20/91





* See Alternate **TYPICAL CROSS-SECTION**
Detail (not to scale)



ALTERNATE TOE CROSS-SECTION
(not to scale)

EXAMPLE PROBLEM

STREAM BANK STABILIZATION
TYPICAL ROCK RIPRAP

U. S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE

Designed _____	Date _____	Approved by _____
Drawn _____		Title _____
Traced _____		Sheet _____
Checked _____		of _____
		Drawing No. _____

PROGRAM DESCRIPTION I

Page of

Program Title ROCK RIPRAP GRADATION FOR STREAM CHANNEL STABILIZATION

Contributor's Name Karl D. Larson

Address

City

State/Country

Zip Code

Program Description, Equations, Variables

Using the procedures from Far West States-Engineering Design Standards, this method calculates the gradation of rock riprap needed for protection of channel banks and bottoms. For bank protection, user must input values for curves, channel width, side slopes to be used. Gradation information used in calculating the required range of rock sizes comes from Bureau of Rec., and Corps of Engineers recommendations

Necessary Accessories Printer

Operating Limits and Warnings Calculator in User Mode

Reference(s)

This program has been verified only with respect to the numerical example given in *Program Description II*. User accepts and uses this program material AT HIS OWN RISK, in reliance solely upon his own inspection of the program material and without reliance upon any representation or description concerning the program material.

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USER INSTRUCTIONS

SIZE:
(HP-41C)

STEP	INSTRUCTIONS	INPUT	FUNCTION	DISPLAY
1	XEQ "ROCK2"			SP. WT. FL=
2	Specific Weight of Fluid	Usually 62.4	R/S	H2O DEPTH=
3	Water depth in Channel, feet		R/S	Chan Slope =
4	Slope of channel, feet		R/S	ROCK Z =
5	Horizontal component of bank slope. Calculates and prints K-value		R/S	CURVE RADIUS=
6	Radius of curve of channel, feet		R/S	WAT SUR WID =
7	Width of water surface, feet Calculates and prints; C-value		R/S	
8	If user wants to find riprap of Bank Protection, Press A If user wants to find riprap for channel bottom protection, Press B (BE SURE CALCULATOR IS IN USER MODE)			
9	Calculates and prints D75 rock size			SAFE FACT =
10	Input Desired Safety Factor		R/S	D75 DESIGN =
11	Input Desired D75 for Design Calc. Calculates envelope curve for gradation of the Rock Riprap.		R/S	

PROGRAM DESCRIPTION II

Sample Problem (Sketch if Desired)

Given Stream Channel Data at location needing protection::

Design Water Depth = 6.0 feet; Channel slope = 0.0040 ft/ft; Curve radius = 600 feet; Water Surface Width = 70 feet; Slope of bank = 2:1; Specific gravity of water = 62.4 #/cu.ft.

Find:

Required rock riprap gradation for protection of both bank and channel bottom.

SOLUTION:

		Comments
<p>ROCK RIPRAP DESIGN - FAR WEST STATES DESIGN STDS</p> <p>SP WT FL=62.4 H2O DEPTH=6.0 CHAN SLOPE=0.0040 ROCK Z =2.00 CONSTANT K=0.72 CURVE RADIUS=600. WAT SUR WID=70. RATIO CR:WSW=8.57 CONSTANT C=0.75</p>		
<p>BANK ROCK ROCK D75=9.71 SAFE FACT=1.25 NEW ROCK D75=12.1</p> <p>D75 DESIGN=12.0</p>	<p>BOTTOM ROCK ROCK D75=5.0 SAFE FACT=1.3 NEW ROCK D75=6.2</p> <p>D75 DESIGN=6.5</p>	
<p>GRADATION D100 MAX=24.0 D100 MIN=16.0 D75 MAX=20.0 D75 MIN=12.0 D50 MAX=14.0 D50 MIN=8.0 D25 MAX=9.2 D25 MIN=4.0 D0 MAX =4.0</p>	<p>GRADATION D100 MAX=13.0 D100 MIN=8.7 D75 MAX=10.8 D75 MIN=6.5 D50 MAX=7.6 D50 MIN=4.3 D25 MAX=5.0 D25 MIN=2.2 D0 MAX =2.2</p>	

PROGRAM LISTING

67 97 41C

STEP/ LINE	KEY ENTRY	KEY CODE (67/97 only)	COMMENTS	STEP/ LINE	KEY ENTRY	KEY CODE (67/97 only)	COMMENTS
01	LBL "ROCK Z"		48+LBL 06	95	GTO 10		142 XEQ 01
02	SF 12		49 RCL 10	96	+LBL 02		143 "SAFE FACT="
03	"ROCK RIPRAP"		50 2.26	97	RCL 11		144 PROMPT
04	AVIEW		51 X=Y?	98	9.1		145 XEQ 01
05	"DESIGN - FAR"		52 GTO 07	99	X=Y?		146 RCL 07
06	AVIEW		53 .72	100	GTO 03		147 *
07	"WEST STATES"		54 STO 09	101	.75		148 STO 05
08	AVIEW		55 GTO 09	102	STO 12		149 FIX 1
09	"DESIGN STDS"		56+LBL 07	103	GTO 10		150 "NEW ROCK D75="
10	AVIEW		57 RCL 10	104	+LBL 03		151 XEQ 01
11	CF 12		58 2.76	105	RCL 11		152 GTO C
12	CLRG		59 X=Y?	106	12.1		153+LBL B
13	ADV		60 GTO 08	107	X=Y?		154 ADV
14	FIX 1		61 .8	108	GTO 04		155 SF 12
15	"SP WT FL="		62 STO 09	109	.9		156 "BOTTOM ROCK"
16	PROMPT		63 GTO 09	110	STO 12		157 PRA
17	STO 00		64+LBL 08	111	GTO 10		158 CF 12
18	XEQ 01		65 RCL 10	112	+LBL 04		159 RCL 00
19	"H2O DEPTH="		66 .87	113	RCL 11		160 2.5
20	PROMPT		67 STO 09	114	1		161 *
21	STO 01		68 GTO 09	115	STO 12		162 RCL 01
22	XEQ 01		69+LBL 09	116	GTO 10		163 *
23	FIX 4		70 "CONSTANT K="	117	+LBL 10		164 RCL 02
24	"CHAN SLOPE="		71 RCL 09	118	"CONSTANT C="		165 *
25	PROMPT		72 STO 03	119	RCL 12		166 RCL 06
26	STO 02		73 XEQ 01	120	STO 06		167 /
27	XEQ 01		74 FIX 0	121	XEQ 01		168 STO 13
28	FIX 2		75 "CURVE RADIUS="	122	STOP		169 "ROCK D75="
29	"ROCK Z ="		76 PROMPT	123	+LBL A		170 XEQ 01
30	PROMPT		77 STO 04	124	ADV		171 "SAFE FACT="
31	STO 10		78 XEQ 01	125	SF 12		172 PROMPT
32	XEQ 01		79 "MAT SUR WID="	126	"BANK ROCK"		173 XEQ 01
33	RCL 10		80 PROMPT	127	PRA		174 RCL 13
34	1.63		81 XEQ 01	128	CF 12		175 *
35	X=Y?		82 RCL 04	129	RCL 00		176 STO 05
36	GTO 05		83 /	130	3.5		177 FIX 1
37	.5		84 1/X	131	*		178 "NEW ROCK D75="
38	STO 09		85 FIX 2	132	RCL 01		179 XEQ 01
39	GTO 09		86 "RATIO CR:WSW="	133	*		180 GTO C
40	+LBL 05		87 STO 11	134	RCL 02		181+LBL C
41	RCL 10		88 XEQ 01	135	*		182 ADV
42	1.87		89 RCL 11	136	RCL 03		183 "D75 DESIGN="
43	X=Y?		90 6.1	137	/		184 PROMPT
44	GTO 06		91 X=Y?	138	RCL 06		185 STO 05
45	.63		92 GTO 02	139	/		186 XEQ 01
46	STO 09		93 0.6	140	STO 07		187 ADV
47	GTO 09		94 STO 12	141	"ROCK D75="		188 SF 12

Note: Refer to "HP-41C OWNER'S HANDBOOK AND PROGRAMMING GUIDE" for specific information on keystrokes. The Function Index is found at the very back of the Handbook. Refer to Appendix E in 67 or 97 "OWNER'S HANDBOOK AND PROGRAMMING GUIDE" for exact keystrokes.

