
USACE / NAVFAC / AFCEA UFGS-02380 (September 2004)

Preparing Activity: USACE (CW) Superseding
UFGS-02380 (August 2004)

UNIFIED FACILITIES GUIDE SPECIFICATIONS

References are in agreement with UMLR dated 22 December 2004

Latest change indicated by CHG tags

SECTION TABLE OF CONTENTS

DIVISION 02 - SITE CONSTRUCTION

SECTION 02380

STONE, CHANNEL, SHORELINE/COASTAL PROTECTION FOR STRUCTURES

09/04

PART 1 GENERAL

- 1.1 REFERENCES
- 1.2 SUBMITTALS
- 1.3 UNIT PRICES
 - 1.3.1 [Bedding] [and] [Filter] Layer(s)
 - 1.3.1.1 Payment
 - 1.3.1.2 Measurement
 - 1.3.1.3 Unit of Measure
 - 1.3.2 [Riprap] [[Manufactured] Derrick Stone] [Capstone] [Graded Stone] [Stone] [Bedding/Mattress Stone] [Splash/Fill Stone] [Armor/Cover Stone] [Core/Underlayer/Scour Stone]
 - 1.3.2.1 Payment
 - 1.3.2.2 Measurement
 - 1.3.2.3 Unit of Measure
 - 1.3.3 [Concrete Grout for Grouted Stone Protection]
 - 1.3.3.1 Payment
 - 1.3.3.2 Measurement
 - 1.3.3.3 Unit of Measure
 - 1.3.4 Bedding Sand
 - 1.3.4.1 Payment
 - 1.3.4.2 Measurement
 - 1.3.4.3 Unit of Measure
 - 1.3.5 Revetment Repairs
 - 1.3.5.1 Earthwork, Small Repairs
 - 1.3.5.2 Earthwork, Large Repairs
 - 1.3.5.3 Breaking Out Pavement
 - 1.3.5.4 Bedding Stone
 - 1.3.5.5 [[57] [] -kg [125] [] -Pound Stone] [[] Riprap]
 - 1.3.5.6 [Graded Stone ["A"] ["B"] ["C"]] [[] [Stone] [Riprap]], Small Repairs
 - 1.3.5.7 [Graded Stone ["A"] ["B"] ["C"]] [[] [Stone] [Riprap]], Large Repairs
 - 1.3.5.8 Stone Placement Premium

- 1.3.6 Reworking and Utilizing Existing Stone Materials
 - 1.3.6.1 Payment
 - 1.3.6.2 Measurement
 - 1.3.6.3 Unit of Measure
- 1.4 DESIGN REQUIREMENTS
 - 1.4.1 Factors Used for Converting In-Place Volume to Weights
 - 1.4.1.1 Revision of Bidding Schedule Quantities
 - 1.4.1.2 Re-revision of Estimated Quantities
 - 1.4.2 Bulk Specific Gravity of Stone and Redesign
- 1.5 GOVERNMENT TESTING AND STUDIES
 - 1.5.1 Stone
 - 1.5.1.1 General
 - 1.5.1.2 Sources
 - 1.5.1.3 Evaluation Testing of Stone
 - 1.5.1.4 [Random Sampling]
 - 1.5.1.5 [Drop Test]
 - 1.5.2 [Concrete Grout for Stone Protection]
 - 1.5.2.1 General
 - 1.5.2.2 Concrete Grout Mixture Proportions
 - 1.5.2.3 Evaluation and Acceptance of Grout
- 1.6 REGULATORY REQUIREMENTS
- 1.7 CONSTRUCTION TOLERANCES
- 1.8 TERMINOLOGY
 - 1.8.1 Bank Stabilization
 - 1.8.1.1 Revetments
 - 1.8.1.2 Dikes
 - 1.8.2 Standard Drawings
 - 1.8.3 Stone Protection
 - 1.8.4 Riprap
 - 1.8.5 Graded Stone
 - 1.8.6 Channel Protection
 - 1.8.7 Shoreline Protection

PART 2 PRODUCTS

- 2.1 BEDDING MATERIAL
 - 2.1.1 General
 - 2.1.2 Material
- 2.2 FILTER MATERIAL
- 2.3 [BEDDING] SAND [FILL] [CUSHION LAYER]
- 2.4 STONE
 - 2.4.1 General
 - 2.4.1.1 Evaluation Testing of Stone
 - 2.4.1.2 Quarry Operations
 - 2.4.1.3 Gradation Test
 - 2.4.1.4 Proportional Dimension Limitations
 - 2.4.1.5 [Riprap] [Stone] [_____] Stockpile
 - 2.4.2 Riprap
 - 2.4.3 [Riprap] [Stone] Paving
 - 2.4.4 [[Manufactured] Derrick Stone]
 - 2.4.4.1 [Grout for Manufactured Derrick Stone]
 - 2.4.4.2 [Epoxy Materials]
 - 2.4.5 [[Capstone] [and] [Derrick Stone]]
 - 2.4.6 Graded Stone "A"
 - 2.4.7 Graded Stone "B"
 - 2.4.8 Graded Stone "C"
 - 2.4.9 57-kg 125-Pound Stone
 - 2.4.10 [Bedding/Mattress] Stone
 - 2.4.11 [Core/Underlayer/Scour] Stone

- 2.4.12 [Armor/Cover] Stone
- 2.4.13 Splash/Fill Stone
- 2.5 [CONCRETE GROUT]
 - 2.5.1 Cementitious Materials
 - 2.5.1.1 Portland Cement
 - 2.5.1.2 Pozzolan
 - 2.5.2 Aggregates for Concrete Grout
 - 2.5.3 Admixtures
 - 2.5.4 Curing Materials
 - 2.5.5 Water
 - 2.5.6 Equipment

PART 3 EXECUTION

- 3.1 DEMONSTRATION SECTION
 - 3.1.1 Methods and Equipment
 - 3.1.2 Demonstration Section Evaluation
 - 3.1.3 Removal of Demonstration Section
- 3.2 BASE PREPARATION
- 3.3 PLACEMENT OF BEDDING LAYERS
 - 3.3.1 General
 - 3.3.2 Placement of Bedding Material on Prepared Base
- 3.4 PLACEMENT OF FILTER LAYERS
 - 3.4.1 General
 - 3.4.2 [Geotextile
 - 3.4.3 [Placement of [Filter Material] [Sand Cushion Layer] on Geotextile]
 - 3.4.4 Placement of Filter Material on Prepared Base
- 3.5 PLACEMENT OF RIPRAP
 - 3.5.1 General
 - 3.5.2 Placement
 - 3.5.2.1 [Above Water]
 - 3.5.2.2 [Under Water]
- 3.6 [PLACEMENT OF GROUTED RIPRAP]
 - 3.6.1 General
 - 3.6.2 Placement
 - 3.6.3 Grouting of Riprap
- 3.7 [PLACEMENT OF RIPRAP PAVING STONE]
 - 3.7.1 General
 - 3.7.2 Placement
- 3.8 [PLACEMENT OF HAND-PLACED RIPRAP]
 - 3.8.1 General
 - 3.8.2 Placement
- 3.9 [PLACEMENT OF GROUTED HAND-PLACED RIPRAP]
 - 3.9.1 General
 - 3.9.2 Placement
 - 3.9.3 Grouting of Hand-Placed Riprap
- 3.10 [PLACEMENT OF GROUTED RIPRAP PAVING]
 - 3.10.1 General
 - 3.10.2 Placement
 - 3.10.3 Grouting of Riprap Paving
- 3.11 [PLACEMENT OF [DERRICK STONE] [AND] [CAPSTONE]]
 - 3.11.1 General
 - 3.11.2 Placement
- 3.12 GROUTING OF STONE PROTECTION
 - 3.12.1 Producing, Conveying and Placing of Grout
 - 3.12.1.1 Producing Grout
 - 3.12.1.2 Preparation for Placing
 - 3.12.1.3 Conveying and Placing

- 3.12.1.4 Cold-Weather Requirements
 - 3.12.1.5 Hot Weather Requirements
 - 3.12.2 Curing and Protection of Grouted Stone Protection
- 3.13 TRENCHFILL REVETMENT, BANK PAVING, AND OUTLET DRAINS
 - 3.13.1 Trenchfill Revetment
 - 3.13.2 Bank Paving
 - 3.13.3 Outlet Drains
 - 3.13.4 Toe Trench Revetment
 - 3.13.4.1 Trench Fill
 - 3.13.4.2 Upper Slope Fill
 - 3.13.4.3 Crown Fill
 - 3.13.4.4 Juncture With Other Types of Revetment
 - 3.13.4.5 Intermittent Repair of the Trench Fill and Upper Slope Area of Revetment
 - 3.13.5 Stone Fill Revetment
 - 3.13.5.1 Stone Fill
 - 3.13.5.2 Juncture With Other Types of Revetment
- 3.14 STONE REVETMENT, STONEFILL DIKES, STONEROOTS, AND JUNCTIONS
 - 3.14.1 Excavation and Grading
 - 3.14.2 Construction Method
 - 3.14.3 Placement
 - 3.14.4 Stoneroots
 - 3.14.5 Junctions
- 3.15 CAPOUT AND REINFORCEMENT
 - 3.15.1 Debris Removal
 - 3.15.2 Construction Method
 - 3.15.3 Placement
- 3.16 STONE DIKE
 - 3.16.1 Dike Stone Placement
 - 3.16.2 Placement Control
 - 3.16.2.1 Alignment Control
 - 3.16.2.2 Distance Control
 - 3.16.2.3 Depth Finder
 - 3.16.2.4 Nonpermitted Devices
 - 3.16.2.5 Skiff or Boat
 - 3.16.3 Longitudinal Stone Dike Placement
- 3.17 EARTHWORK
 - 3.17.1 Grading
 - 3.17.2 Excavation
- 3.18 BREAKING OUT PAVEMENT
 - 3.18.1 Concrete Breakout
 - 3.18.2 Asphalt Breakout
 - 3.18.3 Removal of Drift and Clearing
 - 3.18.4 Preparation of Subgrade
- 3.19 STONE WORK
 - 3.19.1 Placement
 - 3.19.1.1 Bedding Material
 - 3.19.1.2 [Riprap] [Stone] Paving
 - 3.19.1.3 Overbank Paving
 - 3.19.1.4 Stone Fills
 - 3.19.1.5 Overbank Stone Spurs
 - 3.19.1.6 Stone Landward of an Obstruction
- 3.20 SLOPE DRESSING AND [RIPRAP] [STONE] PAVING
 - 3.20.1 Slope Dressing
 - 3.20.1.1 General
 - 3.20.1.2 [Regrading]
 - 3.20.1.3 Repairs
 - 3.20.2 [Riprap] [Stone] Paving
 - 3.20.2.1 General

- 3.20.2.2 Strip Paving
- 3.20.2.3 Underwater Paving
- 3.20.2.4 Placement
- 3.20.2.5 Connections
- 3.20.2.6 Bedding Material
- 3.20.2.7 Exposed Flanks
- 3.20.2.8 Ditch Outlets
- 3.21 DIKE REPAIRS
 - 3.21.1 Tolerances
 - 3.21.2 Earthwork
 - 3.21.2.1 Grading
 - 3.21.2.2 Key Trench
 - 3.21.2.3 Disposal of Material
 - 3.21.2.4 Stone Work
 - 3.21.2.5 Placement Control
- 3.22 PLACEMENT OF SHORELINE PROTECTION
 - 3.22.1 Debris
 - 3.22.2 Limitations of Placement Procedures
 - 3.22.2.1 Interruptions
 - 3.22.2.2 Material Placement in Advance
 - 3.22.3 [Core/Mattress/Bedding] Stone
 - 3.22.4 [Armor/Cover/Riprap] Stone
 - 3.22.5 [Underlayer] Stone
 - 3.22.6 [Scour/Riprap] Stone
 - 3.22.7 [Fill] Stone
 - 3.22.8 [Splash] Stone
 - 3.22.9 Fitted Cap Stone
 - 3.22.10 Slides
- 3.23 TESTS AND INSPECTIONS
 - 3.23.1 Concrete Grout
 - 3.23.1.1 General
 - 3.23.1.2 Preparations for Placing
 - 3.23.1.3 Air Content
 - 3.23.1.4 Slump
 - 3.23.1.5 Placing
 - 3.23.2 Pre-Production
 - 3.23.2.1 Bulk Specific Gravity
 - 3.23.2.2 Material Quality
 - 3.23.2.3 Borderline Material Quality
 - 3.23.2.4 Demonstration Stockpile at Source
 - 3.23.2.5 Evaluation of Demonstration Stockpile at Source
 - 3.23.2.6 Approval of Demonstration Stockpile at Source
 - 3.23.2.7 Duration of Demonstration Stockpile at Source
 - 3.23.3 Placement Control
 - 3.23.3.1 Quality Control Measures
 - 3.23.3.2 Check Surveys
 - 3.23.4 Bedding Layers, Filter Layers, and Sand Fill
 - 3.23.4.1 General
 - 3.23.4.2 Reporting
 - 3.23.5 [Trenchfill Revetment, Bank Paving, and Outlet Drains]
 - 3.23.6 [Stonefill Revetment and Stonefill Dikes]
 - 3.23.7 [Stone Dike]
 - 3.23.8 [Revetment Repairs]
 - 3.23.9 [Stone] [Riprap] Paving
 - 3.23.10 Dike Repairs
 - 3.23.11 Gradation Tests for Stone
 - 3.23.11.1 [Gradation Test Method for Riprap]
 - 3.23.11.2 [Standard Test Method for Gradation of Quarry Run Stone or Stone Paving]

3.23.11.3 [Standard Test Method for Gradation of Riprap, Graded
Stone, and [_____]]

-- End of Section Table of Contents --

```

*****
USACE / NAVFAC / AFCESA                                UFGS-02380 (September 2004)
-----
Preparing Activity:  USACE  (CW)                        Superseding
                                                           UFGS-02380 (August 2004)

```

UNIFIED FACILITIES GUIDE SPECIFICATIONS

References are in agreement with UMRL dated 22 December 2004

Latest change indicated by CHG tags

```

*****

```

SECTION 02380

STONE, CHANNEL, SHORELINE/COASTAL PROTECTION FOR STRUCTURES 09/04

```

*****

```

NOTES: This guide specification covers the requirements for stone protection, including foundation preparation, bedding layers and filters, for the slopes and bottom of channels, ditches, structures, lock approaches, etc.; constructing trenchfill revetment, bank paving, and outlet drains; stone revetment, stonefill dikes, stoneroots, and junctions; constructing stone capouts and revetment reinforcing along the river; revetment repairs; shoreline/coastal protection.

Comments and suggestions on this guide specification are welcome and should be directed to the technical proponent of the specification. A listing of technical proponents, including their organization designation and telephone number, is on the Internet.

Recommended changes to a UFGS should be submitted as a Criteria Change Request (CCR).

Use of electronic communication is encouraged.

Brackets are used in the text to indicate designer choices or locations where text must be supplied by the designer.

This guide specification includes the tailoring options listed below. Selection or deselection of a tailoring option will include or exclude that option in the section, but editing the resulting section to fit the project is still required.

TAI OPT=STONE-PROT	STONE PROTECTION FOR STRUCTURES
TAI OPT=CHAN-PROT	CHANNEL PROTECTION
TAI OPT=TRENCH	TRENCHFILL REVETMENT, BANK PAVING, AND OUTLET DRAINS
TAI OPT=STONE-REV	STONE REVETMENT, STONEFILL DIKES,

	STONEROOTS, AND JUNCTIONS
TAI OPT=CAPOUT	CAPOUT AND REINFORCEMENT
TAI OPT=DIKE	STONE DIKE
TAI OPT=REV-REP	REVTMENT REPAIRS
TAI OPT=DIKE-REP	DIKE REPAIRS
TAI OPT=PAVING	RIPRAP PAVING
TAI OPT=SHORE-PROT	SHORELINE/COASTAL PROTECTION

Tailoring tags should be selected based upon project requirements; i.e., if the proposed project requires new dikes and repairs to existing dikes, three tailoring options (TAI OPT=CHAN-PROT, TAI OPT=DIKE, and TAI OPT=DIKE-REP) should be selected. If the parent tailoring option (TAI OPT=CHAN-PROT) is omitted, some required paragraphs of the Guide Specification will be omitted from the project specification. The Designer should also edit the title of this section to reflect appropriate project requirements.

PART 1 GENERAL

NOTE: The EMS and ETLs referenced in this guide specification can be found on the Internet at <http://www.usace.army.mil/inet/usace-docs>.

To clarify the difference between Stone Protection, Channel Protection, and Shoreline Protection, the following definitions are provided. Stone Protection is defined as a system which includes a layer of bedding material or layers of filter material beneath a layer or layers of riprap. Stone protection is placed around structures in slack water or within a dewatered site. Stone protection may also be used to protect channel banks when it is placed in the dry or in slack water. Riprap is defined as a material having a gradation band similar to those specified in EM 1110-2-1601, Chapter 3. Channel Protection is stone placed in a current as revetment, dikes, or slope paving without the use of a separate layer of bedding or filter material. In this type of environment, bedding sand or geotextiles and materials with gradation bands with a top size of 150 mm (6 inches) will not stay where placed. Shoreline Protection is defined as a system of bedding or filter materials and stone used to protect coastlines of lakes and oceans and for harbor protection.

Grouted riprap should only be used when the quantity of larger stone on a project is very small and in a noncritical area. Also, grouted riprap should be considered only when minor settlement is expected in the foundation, potential of undermining is very low, and the density of the fill material is at a minimum of 95 percent Standard Proctor. Additional information provided in ETL 1110-2-334.

EM 1110-2-2302, Construction with Large Stone, presents criteria and gives guidance for selection, evaluation, and use of large-stone materials in construction. This document also references other EM's that have additional related guidance for the protection design. One additional reference not listed is EM 1110-2-1614, Design of Coastal Revetments, Seawalls, and Bulkheads. However, the quality criteria specified in this document was based upon a limited review of criteria being used by Corps. Quality criteria that is specified by a District should be that which has been selected to be used on its projects or criteria specified by a Division to be used by the District to meet the durability requirements for the project being constructed.

"Riprap Quality Criteria in Standard Specification and Engineering and Guidance", Rock for Erosion Control, ASTM STP 1177; and TR-Gl-81-8, Evaluation of Quality and Performance of Stone as Riprap or Armor", both support the need to perform freeze-thaw testing by COE CRD-C 144 instead of ASTM procedures. Also, both indicate that soundness tests and L.A. Abrasion tests are of limited use when evaluating Riprap and Armor Stone.

1.1 REFERENCES

NOTE: Issue (date) of references included in project specifications need not be more current than provided by the latest guide specification. Use of SpecsIntact automated reference checking is recommended for projects based on older guide specifications.

The publications listed below form a part of this specification to the extent referenced. The publications are referred to within the text by the basic designation only.

ACI INTERNATIONAL (ACI)

ACI 305R (1999) Hot Weather Concreting

ASTM INTERNATIONAL (ASTM)

ASTM C 127 (2004) Density, Relative Density (Specific Gravity), and Absorption of Coarse Aggregate

ASTM C 136 (2004) Sieve Analysis of Fine and Coarse Aggregates

ASTM C 143/C 143M (2003) Slump of Hydraulic Cement Concrete

ASTM C 150	(2004a) Portland Cement
ASTM C 171	(2003) Sheet Materials for Curing Concrete
ASTM C 172	(2004) Sampling Freshly Mixed Concrete
ASTM C 231	(2004) Air Content of Freshly Mixed Concrete by the Pressure Method
ASTM C 260	(2001) Air-Entraining Admixtures for Concrete
ASTM C 295	(2003) Petrographic Examination of Aggregates for Concrete
ASTM C 309	(2003) Liquid Membrane-Forming Compounds for Curing Concrete
ASTM C 31/C 31M	(2003a) Making and Curing Concrete Test Specimens in the Field
ASTM C 33	(2003) Concrete Aggregates
ASTM C 39/C 39M	(2004) Compressive Strength of Cylindrical Concrete Specimens
ASTM C 494/C 494M	(2004) Chemical Admixtures for Concrete
ASTM C 618	(2003) Coal Fly Ash and Raw or Calcined Natural Pozzolan for Use as a Mineral Admixture in Concrete
ASTM C 685/C 685M	(2001) Concrete Made by Volumetric Batching and Continuous Mixing
ASTM C 881/C 881M	(2002) Epoxy-Resin-Base Bonding Systems for Concrete
ASTM C 94/C 94M	(2004a) Ready-Mixed Concrete
ASTM D 1429	(2003) Specific Gravity of Water and Brine
ASTM D 2487	(2000) Soils for Engineering Purposes (Unified Soil Classification System)
ASTM D 3370	(1995a; R 1999e1) Sampling Water from Closed Conduits
ASTM D 3740	(2004) Minimum Requirements for Agencies Engaged in the Testing and/or Inspection of Soil and Rock as Used in Engineering Design and Construction
ASTM D 4791	(1999) Flat Particles, Elongated Particles, or Flat and Elongated Particles in Coarse Aggregate
ASTM D 4992	(1994; R 2001) Evaluation of Rock to be Used for Erosion Control

ASTM D 5312	(2004) Evaluation of Durability of Rock for Erosion Control Under Freezing and Thawing Conditions
ASTM D 5313	(2004) Evaluation of Durability of Rock for Erosion Control Under Wetting and Drying Conditions
ASTM D 5519	(1994; R 2001) Particle Size Analysis of Natural and Man-Made Riprap Materials
ASTM D 75	(2003) Sampling Aggregates

NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY (NIST)

NIST HB 44	(2004) NIST Handbook 44: Specifications, Tolerances, and other Technical Requirements for Weighing and Measuring Devices
------------	--

U.S. ARMY CORPS OF ENGINEERS (USACE)

COE CRD-C 144	(1992) Standard Test Method for Resistance of Rock to Freezing and Thawing
COE CRD-C 148	(1969) Method of Testing Stone for Expansive Breakdown on Soaking in Ethylene Glycol
COE CRD-C 169	(1997) Standard Test Method for Resistance of Rock to Wetting and Drying
COE CRD-C 400	(1963) Requirements for Water for Use in Mixing or Curing Concrete
EM 1110-2-1601	(1994) Hydraulic Design of Flood Control Channels
EM 1110-2-1906	(1970; R 1986) Laboratory Soils Testing

1.2 SUBMITTALS

NOTE: Submittals must be limited to those necessary for adequate quality control. The importance of an item in the project should be one of the primary factors in determining if a submittal for the item should be required.

A "G" following a submittal item indicates that the submittal requires Government approval. Some submittals are already marked with a "G". Only delete an existing "G" if the submittal item is not complex and can be reviewed through the Contractor's Quality Control system. Only add a "G" if the submittal is sufficiently important or complex in context of the project.

For submittals requiring Government approval on Army projects, a code of up to three characters within the submittal tags may be used following the "G" designation to indicate the approving authority. Codes for Army projects using the Resident Management System (RMS) are: "AE" for Architect-Engineer; "DO" for District Office (Engineering Division or other organization in the District Office); "AO" for Area Office; "RO" for Resident Office; and "PO" for Project Office. Codes following the "G" typically are not used for Navy projects.

Submittal items not designated with a "G" are considered as being for information only for Army projects and for Contractor Quality Control approval for Navy projects.

Government approval is required for submittals with a "G" designation; submittals not having a "G" designation are for [Contractor Quality Control approval.] [information only. When used, a designation following the "G" designation identifies the office that will review the submittal for the Government.] The following shall be submitted in accordance with Section 01330 SUBMITTAL PROCEDURES:

SD-03 Product Data

Riprap[; G][; G, [____]]
Filter Material[; G][; G, [____]]
Bedding Material[; G][; G, [____]]

Submit the source for materials used in riprap[,][and]
[filter][,][and] [bedding].

Ready-Mixed Concrete Grout

When ready-mixed grout is furnished, submit a delivery ticket for each batch delivered to the jobsite. The ticket shall show the total weight in kg pounds of cement, water, and fine and coarse aggregate, amount(s) of admixture(s), time of loading, and the revolution counter reading at the time of batching.

Conveying and Placing

Submit the methods and equipment for transporting, handling, depositing, and consolidating the grout prior to first grout placement.

Admixtures Curing Materials

Submit manufacturers' literature for the concrete admixtures and curing materials.

Batching and Mixing Equipment

Submit manufacturers' data on the concrete grout batching and

mixing equipment.

Gaging Table Data

Submit stone hauling vessel gaging tables[and a copy of the data and calculations used for the preparation of the tables].

[Manufactured Derrick Stone[; G][; G, [____]]]

Submit the design of the shapes prior to commencing their manufacture.]

[Concrete Grout Mixture Proportions[; G][; G, [____]]]

[Ten days prior to placement, submit the mixture proportions that will produce grout of the qualities required.] [Submit grout mixture proportions for grouting manufactured derrick stone.]]

Bulk Specific Gravity of Stone and Redesign[; G][; G, [____]]

If the Contractor proposes to utilize stone having a specific gravity outside of the specific design range, and as a result thereof, the Government provides the Contractor with a redesign, then, within fifteen (15) calendar days after receipt of the Government's redesign, submit a formal proposal to perform the work in accordance with the redesign. The submittal shall include a statement of the direct savings to the Government and a tabulation in the form of a revised BIDDING SCHEDULE showing unchanged unit prices for the revised quantities.

SD-04 Samples

Stone[; G][; G, [____]]

Submit suitable stone samples prior to delivery of any such material to the worksite if stone is not from one of the stone sources listed at the end of this section.

SD-06 Test Reports

Gradation Test[; G][; G, [____]]

Submit the gradation tests using the GRADATION TEST DATA SHEET enclosed at end of this section for riprap or stone.

[Evaluation Testing of Stone[; G][; G, [____]]]

NOTE: Delete this submittal if evaluation testing of stone will be performed by the Government at a Government Laboratory.

Quality test on the stone in accordance with PART 2 paragraph EVALUATION TESTING OF STONE shall be the responsibility of the Contractor. Prior to delivery of such material to the worksite, submit a copy of the laboratory inspection report along with actions taken to correct deficiencies. Submit a copy of the test

reports.]

[Bedding Material

Submit test reports attesting that the [bedding material] [,]
[and] [filter material] meet specified requirements.]

Bulk Specific Gravity

At least [120] [_____] calendar days in advance of shipment of
stone to the work site, submit a copy of bulk specific gravity
test results for each gradation range of stone proposed to be
furnished. The information shall be furnished prior to
preparation of pre-production demonstration stockpiles.

SD-07 Certificates

Stone
[Bedding Material]
[Filter Material]

Submit certificates of compliance attesting that the materials
meet specification requirements.

Laboratory[; G][; G, [_____]]

Submit a copy of the documents, provided by the Materials
Testing Center (MTC) at CEWES[or other governmental agency], that
validates that the laboratory can perform the required tests. The
individual tests shall be listed for which the validation covers
along with the date of the inspection.

Weigh Scale Certification

Submit a copy of the certification from the regulation agency
attesting to the scale's accuracy.

Certified Weight Scale Tickets

Submit a copy of each certified weight scale ticket [_____]
working day(s) after weighing.

1.3 UNIT PRICES

NOTE: If Section 01270A MEASUREMENT AND PAYMENT is
included in the project specifications, this
paragraph title (UNIT PRICES) should be deleted from
this section and the remaining appropriately edited
subparagraphs below should be inserted into Section
01270A.

1.3.1 [Bedding] [and] [Filter] Layer(s)

1.3.1.1 Payment

Payment for gravel, crushed stone, and sand placed for bedding and/or
filter material will be made at the applicable contract unit prices for

[Sand "[_____]","[and] [Gravel "[_____]","[and] [Filter Stone,] [Bedding Stone]. Price(s) and payment(s) shall include all costs of furnishing, hauling, placing and maintaining the bedding and/or filter material until placement of the riprap cover is completed and accepted. Geotextiles used as filters will be paid for in accordance with provisions of Section [01270A MEASUREMENT AND PAYMENT] [02378 GEOTEXTILES USED AS FILTERS]. Preparation of the base will not be paid for separately and all costs incidental thereto shall be included in contract prices for other items for which payment will be made. No payment will be made for excess thickness of bedding and/or filter material, nor for material required to replace subgrade material lost by rainwash, wind erosion, overexcavation or otherwise.

1.3.1.2 Measurement

NOTE: Alternative 1.

[[Gravel,] [crushed stone,] [and sand] placed for bedding and/or filter layers will be measured for payment by the ton (metric) ton. Quantities will be computed to the nearest whole ton. Gravel, crushed stone, and sand will be measured for payment, in the presence of the Contracting Officer, by weighing on approved, accurately calibrated scales furnished by and at the expense of the Contractor. [The scales shall be capable of printing a weight ticket including time, date, truck number, and weight.] Weight certificates furnished by a public weighmaster will be acceptable.] The Contractor shall submit Weigh Scale Certification and Certified Weight Scale Tickets as specified in the Submittals paragraph.

NOTE: Alternate 2.

[[Gravel,] [crushed stone,] [and sand] placed for bedding and/or filter layers will be measured for payment as the volume determined by multiplying the area[, as measured in the field,] of the surface on which the gravel, crushed stone, or sand is placed, by the thickness measured perpendicular to the surface of the gravel, crushed stone, or sand as dimensioned on the contract drawings.] Geotextiles used as filters will be measured in accordance with provisions of Section [01270A MEASUREMENT AND PAYMENT] [02378 GEOTEXTILES USED AS FILTERS]. Preparation of the base will not be measured for payment.

1.3.1.3 Unit of Measure

Unit of measure: [ton (metric)] [cubic meter] [ton] [cubic yard].

1.3.2 [Riprap] [[Manufactured] Derrick Stone] [Capstone] [Graded Stone] [Stone] [Bedding/Mattress Stone] [Splash/Fill Stone] [Armor/Cover Stone] [Core/Underlayer/Scour Stone]

1.3.2.1 Payment

NOTE: Select the first optional paragraph for Alternate 1; select the second optional paragraph for Alternate 2a; select the last optional paragraph for Alternate 2b.

[Payment for [riprap] [and] [stone] satisfactorily placed will be made at the applicable contract unit price for [M[] R[] Riprap,] [Grouted M[] R[] Riprap,] [[Manufactured] Derrick Stone,] [and] [Capstone,] [Stone,] [Bedding/Mattress Stone,] [Splash/Fill Stone,] [Armor/Cover Stone,] [Core/Underlayer/Scour Stone]. Price(s) and payment(s) shall constitute full compensation for furnishing, hauling, handling, placing, and maintaining the [riprap] [stone] until final acceptance by the Government. [No separate payment will be made for the stockpiling of [riprap] [and] [stone], and all cost in connection with stockpiling shall be included in the contract unit price for [riprap] [and] [stone].]

[Payment for [riprap] [and] [stone] satisfactorily placed will be made at the applicable contract unit price for [M[] R[] Riprap,] [Grouted M[] R[] Riprap,] [[Manufactured] Derrick Stone,] [Capstone,] [Stone,] [Bedding/Mattress Stone,] [Splash/Fill Stone,] [Armor/Cover Stone,] [Core/Underlayer/Scour Stone]. Price(s) and payment(s) shall constitute full compensation for furnishing all plant, labor, materials and equipment and constructing the stone protection in the work as specified. [No separate payment will be made for the stockpiling of [riprap] [and] [stone], and all cost in connection with stockpiling shall be included in the contract unit price for [riprap] [and] [stone].]

[Payment for stone satisfactorily placed in constructing the [trenchfill revetment,] [stonefill dikes,] [stonefill revetments and junctions,] [excluding trenchfill revetments, wrap-around,] [dike capouts,] [reinforcements,] [bank paving,] and [outlet drains] will be made at the contract unit price for [Graded Stone ["A"] ["B"] [and/or] ["C"], [57] [] -kg [125] [] -pound stone]. Price(s) and payment(s) shall constitute full compensation for furnishing all plant, labor, stone, and performing all work necessary in placing the stone in constructing the trenchfill revetment, bank paving, and drainage structures as specified herein or shown on the drawings. Full payment for stone will not be permitted until trenchfill bank paving has been completed in a satisfactory manner. Twenty (20) percent of the payment for stone will be retained until bank paving has been completed in a satisfactory manner.]

1.3.2.2 Measurement

NOTE: Alternative 1.

[[Riprap] [Stone] will be measured for payment by the ton (metric) ton. Quantities will be computed to the nearest whole ton.] [[Riprap] [Stone] will be measured for payment, in the presence of the Contracting Officer, by weighing on approved, accurately calibrated scales furnished by and at the expense of the Contractor.][The scales shall be capable of printing a weight ticket including time, date, truck number, and weight.][Weight certificates furnished by a public weighmaster will be acceptable.]

NOTE: Alternative 2a.

[[Riprap] [Stone] will be measured for payment as the volume determined by multiplying the area [, as measured in the field,] of the surface on which

the [riprap] [stone] is placed, by the thickness of the [riprap] [stone] measured perpendicular as dimensioned on the contract drawings.]

NOTE: Alternative 2b.

[[Riprap] [and] [Stone] will be measured for payment by the ton (metric) ton as determined by [barge] [vessel] displacement, [certified railroad weights,] where direct placement into structure(s) is practicable, or by weighing by the truckload on approved scales meeting the requirements of paragraph TRUCKLOAD.]

a. Truckload. Each truck load will be weighed to the nearest 0.10 ton (metric) 0.1 ton and the final quantity rounded to the nearest whole ton. [Riprap] [and] [Stone] will be measured for payment by weighing on approved scales before being placed in the work. Scales shall be of sufficient length to permit simultaneous weighing of all axle loads and shall have an accuracy within 0.2 percent throughout the range of the scales. The scale's accuracy shall conform to the applicable requirements of NIST HB 44 and shall be certified [by an acceptable scales company representative] [by an inspector of the State Inspection Bureau charged with scales inspection within the state in which the project is located] prior to weighing any [riprap] [and] [stone]. [The scales shall be located at the site of work.] [The scales shall be capable of printing a weight ticket including time, date, truck number, and weight.] [If commercial scales are readily available in close proximity (within [_____] [16] km [_____] [10] miles) of site of work, documentation shall be submitted certifying that the scales meet the requirements of the specification.] [The Contractor shall furnish the scales and shall weigh the [riprap] [and] [stone] in the presence of the Contracting Officer, [who will read and record the weights thereof] [who will certify the correctness thereof]]. [The Contracting Officer may elect to accept certified [railroad weights or] weight certificates furnished by a public weighmaster in lieu of scale weights at the jobsite.] [Quarry weights will not be accepted.] Scales will be checked and certified before hauling [riprap] [and] [stone] [and after each [50 000] [_____] tons (metric) [50,000] [_____] tons increment of [riprap] [and] [stone] weighed under this contract].

b. [Barge] [or vessel] Load

(1) If delivered by [barge] [or vessel], [riprap] [and] [stone] will be measured for payment by the Contracting Officer by weight determined by [barge] [vessel] displacement. The Contractor shall furnish the Contracting Officer a [barge] [vessel] displacement table not less than 10 work days prior to unloading the [riprap] [and] [stone] from any [barge] [vessel]. Each table submitted shall show the name and/or number of the [barge] [vessel] owner, the name of the fabricator, and the certification and date of certification of the person or firm preparing the table. The Contractor shall furnish with the [barge] [vessel] displacement tables a drawing or sketch of each [barge] [vessel], dimensioned in sufficient detail to permit checking of the tables. The drawings shall show, as a minimum, the length, width, depth of the [barge] [vessel], and dimensions of the rake or rakes. Each such table shall have its accuracy certified by a person or firm, other than the Contractor, customarily performing this service. Each table submitted shall contain, in parallel columns, the freeboard of the [barge] [vessel]

in meters feet and tenths from zero to the full depth of the [barge][vessel] and the corresponding gross displacement to the nearest ton. Each [barge][vessel] shall be suitably marked with [two][three] displacement gaging locations on each side near each end of the [barge][vessel] [and two amidships on opposite sides].

Each gaging location shall be marked by a line perpendicular to the edge of the [barge][vessel], 100 mm 4 inches wide and 300 mm 1 foot long, on both the deck and side of the [barge][vessel] [and two amid ship on opposite sides]. [Barges][Vessels] with rakes shall have the displacement gaging lines placed at each corner of the box section between the rakes. If a [barge][vessel] has a box end or ends, the gaging locations shall be placed approximately 1200 mm 4 feet from the box end(s). The freeboard will be measured at the [four][six] gaging locations and the displacement determined by the use of "STANDARD [BARGE][VESSEL] TABLES" from the average of these measurements. The displacement will be determined before and after being unloaded and the difference between these values shall be the quantity delivered. The Contractor shall submit the Gaging Table Data as specified in the Submittals paragraph. [[Barges][Vessels] shall be loaded so that the readings taken at the gaging locations do not vary more than 450 mm 1.5 feet port to starboard fore and aft and do not vary more than 150 mm 0.5 feet port to starboard. If such is not the case, the Contractor shall trim the carrier by shifting the stone until this limit is reached, before the measurement will be accepted.][The draft shall be determined from the average of all six readings weighting the readings of the middle gage at double those of the end gages. $(G_1 + G_2 + 2xG_3 + 2xG_4 + G_5 + G_6)$ divided by 8 = average draft.][All carriers used in transporting stone shall be free of leaks such as would render accurate gauging difficult. Facilities for inspecting the hold of each carrier to determine whether leakage is occurring shall be provided. Each carrier shall also be provided with adequate pumping facilities, and if water is found to be accumulating in the hold, the carrier shall be pumped dry before each gaging, both before and after unloading.][Lightening by pumping or by transfer of crew or supplies will not be permitted while stone is being transferred.][[Rejected [riprap] [stone] [_____] and unacceptable material shall be left aboard the [barge][vessel] until after the final readings have been taken.]

(2) [If [barge][vessel] tables are furnished for fresh water and if it is believed that [barge][vessel] displacement measurements made within the contract limits of the work are being taken in water that has salinity, the Contractor will have the option of obtaining water samples and determining densities or unit weights of these samples. These water samples shall be taken in accordance with ASTM D 3370 (Practice A - Grab Samples) at depths of 1200 and 2400 mm 4 and 8 feet in the area where measurements are made. Water sampling shall be performed when the [barges][vessels] are measured for quantities, both when fully loaded and when empty. Water samples shall be taken by the Contractor and witnessed by the Contracting Officer with the use of "Polypro" 2000 ml water sampler, or equal. Densities shall be determined as specified in ASTM D 1429 (Method D-Hydrometer Method). Testing shall be done for the Contractor by a certified testing laboratory, and test results certified by the laboratory. After review and approval of the test results by the Contracting Officer, the average of the densities obtained at 1200 and 2400 mm

4 and 8 feet will be used as the suitable salt water conversion factor. In all calculations, the unit weight of 1000 kN/m³ 62.4 pounds per cubic foot will be used for fresh water.]

c. Stockpiled [Riprap] [Stone] [____]. If the Contractor elects to stockpile [riprap] [stone] [____] [on the worksite] [or] [offsite], the [riprap] [stone] [____] shall be weighed immediately before placement by [either] [the] method described above. [[Riprap] [Stone] [____] placed in temporary storage on the worksite as specified in paragraph WORKSITE STOCKPILE will not be required to be re-weighed prior to placement.] [If the [barge] [vessel] displacement method is elected, a minimum of [one-third the total maximum displacement of the [barge] [vessel]] [____] [500] tons (metric) [____] [500] tons of [riprap] [stone] [____] is required on each [barge] [vessel].]

(1) Determination of Excess Stone. All stone outside the limits and tolerances of the cross sections of the structure, except variations so minor as not to be measurable, will be deducted from the quantity of new stone for which payment is to be made. Weight of excess stone will be determined from the cross sections obtained by the method provided for in paragraph FINAL SURVEYS, on the basis that the cubic meters feet of volume (including voids) for each type of stone, as listed in the Table in paragraph FACTORS USED FOR CONVERTING IN PLACE VOLUME TO WEIGHT, is equal to one ton (metric) or 1000 kg one ton or 2,000 pounds for the bulk specific gravity and percentage of voids shown. If the bulk specific gravity of the stone furnished or the percentage of voids is other than as listed below, the cubic meters feet of volume equaling 1000 kg 2,000 pounds shall be recomputed as described in paragraph REVISIONS OF BIDDING SCHEDULE QUANTITIES. Should any excess stone be disclosed above the tolerance line as defined in paragraph TOLERANCES, its volume will be computed by the average end area method, based upon the cross section in the following manner. The average end area of excess stone above the tolerance line for two (2) successive cross sections, multiplied by the distance between the cross sections will be accepted as the volume. [The Contractor will not be required to remove such excess stone and deductions for the weights thereof will be made from contract payments for new stone.]In addition to the above, stone, which has been delivered to the site and has been lost or wasted or otherwise not properly incorporated into the final required work, shall be deducted from the quantity for which payment is to be made.

(2) Final Surveys. Survey work and measurements required for determination of excess volume computations for stone materials shall be performed by the Contractor in the presence of the Contracting Officer. The Contractor shall notify the Contracting Officer not less than 3 days in advance of each survey.[In the event of unavailability of the Contracting Officer, the Contractor shall perform the survey and certify to the Contracting Officer that it complies with the specifications.] Cross section surveys shall be taken perpendicular to the axis of the structures. Elevations and soundings shall be taken on lines [8] [____] m [25] [____] feet apart measuring along the structure reference line, with the readings at 1.5-meter 5-foot intervals and at breaks in the grade along the line. Other survey intervals and readings may be used if deemed appropriate or advisable by the Government's on-site representative. Additional cross sections,

elevations, and soundings may be taken if determined necessary by the Government's on-site representative. Determination of quantities will be made by the Government's on-site representative and having once been made, will not reopen, except on evidence of collusion, fraud or obvious error. Prior to performing any work under this Section, the Contractor shall coordinate all operations with the Government's on-site representative so that excess volume surveys will be made at the appropriate time. The surveys made under paragraph CHECK SURVERYS may be used when deemed appropriate by the Government's on-site representative, as part of the surveys required herein. Stone quantity computations shall be based entirely upon weights of new stone as determined from carrier displacement or certified scale weight tickets. [Existing stone placed in lieu of new stone from off-site sources is excluded from measurement and payment.]

1.3.2.3 Unit of Measure

Unit of measure: [ton (metric)] [cubic meter] [ton] [cubic yard].

1.3.3 [Concrete Grout for Grouted Stone Protection]

1.3.3.1 Payment

Payment will be made for cost associated with concrete grout for grouted stone protection, which includes full compensation for furnishing all plant, labor, material, equipment and other items necessary and incidental to the completion of the work.

1.3.3.2 Measurement

Concrete grout for grouted stone protection will be measured for payment based upon the volume determined from the calculated batch volume and the number of mixed batches delivered to the site and acceptably placed in the work.

1.3.3.3 Unit of Measure

Unit of Measure: cubic meter cubic yard.

1.3.4 Bedding Sand

1.3.4.1 Payment

Payment for bedding sand will be made at the contract unit price for "Bedding Sand" and shall constitute full compensation for material and placement of bedding sand in constructing drainage structures as specified herein.

1.3.4.2 Measurement

Bedding sand shall be measured for payment by the ton (metric) ton of sand satisfactorily in-place in accordance with the requirements for stone measurement in paragraph STONE.

1.3.4.3 Unit of Measure

Unit of measure: ton (metric) ton.

1.3.5 Revetment Repairs

1.3.5.1 Earthwork, Small Repairs

When less than 8000 cubic meters 10,000 cubic yards of earthwork is specified, the earthwork shall be considered Earthwork, Small Repairs.

a. Payment will be made for costs associated with grading and excavation, which includes furnishing all equipment, labor and materials, and performing all clearing, except range clearing, drift removal and disposal of debris; grading and excavation; disposal of material from grading, whether or not used for fill; dressing; and all other operations incidental thereto.

b. Earthwork, Small Repairs will be measured for payment based upon on-site surveys, taken under the direction of the Government Representative, of the required grading or excavation areas prior to commencement and on-site surveys taken after completion of the work. All quantities removed will be determined from these surveys computed to the nearest cubic meter yard.

c. Unit of measure: cubic meter yard.

1.3.5.2 Earthwork, Large Repairs

When 8000 cubic meters 10,000 cubic yards or more of earthwork is specified, the earthwork shall be considered Earthwork, Large Repairs.

a. Payment will be made for costs associated with grading and excavation, which includes furnishing all equipment, labor and materials, and performing all clearing, except range clearing, drift removal and disposal of debris; grading and excavation; disposal of material from grading, whether or not used for fill; dressing; and all other operations incidental thereto.

b. Earthwork, Large Repairs will be measured for payment based upon on-site surveys, taken under the direction of the Government Representative, of the required grading or excavation areas prior to commencement and after completion of the work. All quantities removed will be determined from these surveys computed to the nearest cubic meter yard.

c. Unit of measure: cubic meter yard.

1.3.5.3 Breaking Out Pavement

a. Payment will be made for costs associated with breaking out asphalt and/or concrete pavement, which includes furnishing all material, equipment and labor for breaking out pavement, breaking concrete or asphalt into the required sizes, and using the broken pavement as fill where required, disposing of any excess material, and performing all work incidental thereto. No payment will be made for breakout in those areas where only restoration or dressing of subgrade is necessary.

b. Breaking Out Pavement will be measured for payment based upon the number of square meters feet broken out, computed to the nearest 1/10 square meter 1/100 square foot.

c. Unit of measure: square meter feet.

1.3.5.4 Bedding Stone

- a. Payment will be made for costs associated with Bedding Stone satisfactorily placed, which includes furnishing all material, equipment, and labor; placing the stone, including overbank paving and stone fills; dressing of subgrade; and performing other work incidental thereto, except that stone used in overbank paving, overbank stone spur, or stone landward of an obstruction will be paid for under pay item "Stone Placement Premium".
- b. Bedding Stone will be measured for payment based upon the quantities of stone satisfactorily placed.
- c. Unit of measure: ton (metric) ton.

1.3.5.5 [[57][____]-kg [125][____]-Pound Stone] [[____] Riprap]

- a. [Payment will be made for costs associated with [57][____]-kg [125][____]-Pound Stone] [[____] Riprap] satisfactorily placed, which includes furnishing all material, equipment, and labor; placing the stone, including overbank paving and stone fills; dressing of subgrade; and performing other work incidental thereto, except that stone used in overbank paving, overbank stone spur, or stone landward of an obstruction will be paid for under pay item "Stone Placement Premium".
- b. [[57][____]-kg [125][____]-Pound stone] [[____] Riprap] will be measured for payment based upon the quantities of stone satisfactorily placed.
- c. Unit of measure: ton (metric) ton.

1.3.5.6 [Graded Stone ["A"] ["B"] ["C"]] [[____] [Stone][Riprap]], Small Repairs

- a. Payment will be made for costs associated with [Graded Stone ["A"] ["B"] ["C"]] [[____] [Stone][Riprap]], Small Repairs, satisfactorily placed, which includes furnishing all material, equipment, and labor; placing the stone, including overbank paving and stone fills; dressing of subgrade; and performing other work incidental thereto, except that stone used in overbank paving, overbank stone spur, or stone landward of an obstruction will be paid for under pay item "Stone Placement Premium".
- b. [Graded Stone ["A"] ["B"] ["C"]] [[____] [Stone][Riprap]], Small Repairs, will be measured for payment based upon the quantities of stone satisfactorily placed.
- c. Unit of measure: ton (metric) ton.

1.3.5.7 [Graded Stone ["A"] ["B"] ["C"]] [[____] [Stone][Riprap]], Large Repairs

- a. Payment will be made for costs associated with [Graded Stone ["A"] ["B"] ["C"]] [[____] [Stone][Riprap]], Large Repairs, satisfactorily placed, which includes furnishing all material, equipment, and labor; placing the stone, including overbank paving and stone fills; dressing of subgrade; and performing other work incidental thereto, except that stone used in overbank paving, overbank stone spur, or stone landward

of an obstruction will be paid for under pay item "Stone Placement Premium".

b. [Graded Stone ["A"] ["B"] ["C"]] [[_____] [Stone][Riprap]], Large Repairs, will be measured for payment based upon the quantities of stone satisfactorily placed.

c. Unit of measure: ton (metric) ton.

1.3.5.8 Stone Placement Premium

a. A premium payment will be made for costs associated with [Crushed Stone] [[57] [_____] -kg [125] [_____] -Pound] [Riprap][Stone][Graded Stone A, Small Repairs][Graded Stone A, Large Repairs] satisfactorily placed in overbank paving, overbank stone spur, or stone landward of an obstruction satisfactorily constructed or repaired, which includes furnishing all material, equipment, and labor; preparing the subgrade; hauling or rehandling stone; shaping spurs to the lines and grades specified; and performing other work incidental thereto.

b. Stone Placement Premium will be measured for payment based upon the quantities of stone satisfactorily placed.

c. Unit of measure: ton (metric) ton.

1.3.6 Reworking and Utilizing Existing Stone Materials

1.3.6.1 Payment

Payment for reworking existing stone materials and utilizing existing stone in lieu of required materials from off-site sources will be paid for separately from construction utilizing materials obtained from off-site sources. Specifications pertaining to construction with existing onsite materials are included in Section [_____] for Site Preparation.

1.3.6.2 Measurement

Reworking and Utilizing Existing Stone Materials will be measured for payment based upon [_____] [[cubic][square] meters [cubic yards][square feet] of surface area of existing protection].

1.3.6.3 Unit of Measure

Unit of measure: [ton (metric)][square meter] [ton][square foot].

1.4 DESIGN REQUIREMENTS

1.4.1 Factors Used for Converting In-Place Volume to Weights

NOTE: Insert values from the design report in the
following table.

The following factors were used in converting the in-place volume to the quantities shown in the BIDDING SCHEDULE.

STONE MATERIAL	BULK SPECIFIC GRAVITY (SSD)	PERCENT VOIDS	CUBIC METERS OF VOLUME PER TON INCLUDING COMPENSATION FOR VOIDS (For Excess Quantity Calculations)
Mattress	[]	[]	[]
Bedding	[]	[]	[]
Core	[]	[]	[]
Underlayer	[]	[]	[]
Cover	[]	[]	[]
Armor	[]	[]	[]
Riprap	[]	[]	[]
Scour	[]	[]	[]
Fill	[]	[]	[]

STONE MATERIAL	BULK SPECIFIC GRAVITY (SSD)	PERCENT VOIDS	CUBIC FEET OF VOLUME PER TON INCLUDING COMPENSATION FOR VOIDS (For Excess Quantity Calculations)
Mattress	[]	[]	[]
Bedding	[]	[]	[]
Core	[]	[]	[]
Underlayer	[]	[]	[]
Cover	[]	[]	[]
Armor	[]	[]	[]
Riprap	[]	[]	[]
Scour	[]	[]	[]
Fill	[]	[]	[]

1.4.1.1 Revision of Bidding Schedule Quantities

The estimated quantities of stone listed in the BIDDING SCHEDULE were computed on the basis of stone having a percentage of voids and a bulk specific gravity (saturated surface dry (SSD) basis) as shown in the above table based on water having a unit weight of 1000 kg per cubic meter 62.4 pounds per cubic foot. When the bulk specific gravity (SSD) of the stone to be used in the work is other than that shown in the above table, the estimated quantities will be revised by multiplying them by the fraction which results when the bulk specific gravity (SSD) of the stone furnished is divided by the value shown in the above table for each respective stone gradation. Revision for the percentage of voids will likewise be made. The Contracting Officer will issue a modification to the contract in accordance with the Contract Clause, CHANGES, in Section 00700 CONTRACT CLAUSES to adjust the estimated quantities in the BIDDING SCHEDULE. The revised quantities will then be the quantities from which the allowable fifteen percent (15%) variation in estimated quantity, for payment purposes, will be determined as defined in Contract Clause, VARIATIONS IN ESTIMATED QUANTITIES, in Section 00700 CONTRACT CLAUSES.

1.4.1.2 Re-revision of Estimated Quantities

If during the progress of the work it is determined that the delivered stone actually placed has a percentage of voids or a bulk specific gravity range different from that on which the BIDDING SCHEDULE is based, the BIDDING SCHEDULE will be further revised in accordance with paragraph REVISION OF BIDDING SCHEDULE QUANTITIES.

1.4.2 Bulk Specific Gravity of Stone and Redesign

If the Contractor, after award of the Contract, requests approval of stone from a source(s) which has a range of bulk specific gravity (SSD), whose limits are lower or higher than the specified design range of [2.5 to 2.9] [_____] as specified in paragraph MATERIAL QUALITY, consideration will be given to revising the project design through modification of the design range under the following conditions:

- a. The modification of the specified design range will result in a savings to the Government. Such savings shall not be subject to Contract Clause VALUE ENGINEERING-CONSTRUCTION of Section 00700 CONTRACT CLAUSES.
- b. Only one (1) such proposal for modification will be allowed. In addition, the required completion time shall not be extended more than [thirty (30) [_____] calendar days as a result of redesign for any reason, including acts of the Government.
- c. The modified design range of bulk specific gravity (SSD) to be used shall not have a lower limit of less than [2.30] [_____] nor higher than [3.50] [_____].
- d. The stone sections of the required structure are to be redesigned by the Government. Such redesign will be based upon the Contractor's proposed modifications to the specified design range of bulk specific gravity (SSD) and will include any required revisions to allowable tolerances. Only one such redesign will be made. A charge of [\$5,000] [\$_____] will be assessed the Contractor whether the redesign is used or not.
 - (1) The above redesign will be made upon written request from the Contractor. The request shall state the proposed modified design range of bulk specific gravity (SSD). With the request, the Contractor shall submit records of laboratory tests performed on the proposed stone source(s) indicating the range of bulk specific gravity (SSD) of the stone source(s). The laboratory tests shall have been performed by a Government validated commercial laboratory.
 - (2) The Government shall be allowed a period of [twenty-one (21)] [_____] calendar days after receipt of the request to make the redesign. The redesign will be made based upon the lower limit of the proposed modified design range of bulk specific gravity (SSD) furnished.
 - (3) Upon completion of the redesign it will be furnished to the Contractor, including revised estimated quantities for the BIDDING SCHEDULE, based upon the average bulk specific gravity (SSD) of the proposed modified design.
 - (4) Upon receipt of the redesign, the Contractor shall make a proposal to modify the allowable range.
- e. Any proposal to modify the specified design range shall be submitted within fifteen (15) calendar days after receipt of the Government's redesign and shall include a statement as to the savings which will result from the modification. If a formal proposal is not submitted within the time limit, the work shall be performed in

accordance with the specified design, in which case the Contractor shall not be allowed to use stone having a bulk specific gravity (SSD) less than the specified design range.

f. The statement of savings shall be in the form of a proposed revised BIDDING SCHEDULE showing unchanged unit prices for the revised quantities.

g. If the Contractor elects to perform the work in accordance with the redesign, the estimated quantities to be shown in the BIDDING SCHEDULE will be the quantities derived from the Government's redesign. See the above paragraph REVISION OF BIDDING SCHEDULE QUANTITIES.

1.5 GOVERNMENT TESTING AND STUDIES

1.5.1 Stone

NOTE: For contracts having a short duration or awarded for emergency repair, there will be insufficient time to allow a Contractor to propose an unlisted source and have it evaluated; therefore, the bracketed sentences in paragraph STONE, subparagraphs SOURCES and EVALUATION TESTING, should be deleted.

1.5.1.1 General

All stone shall be durable material as approved by the Contracting Officer. [Selected stone from the required excavation may be used if it satisfies all requirements as to quality and dimensions.] [In case an unlisted source is to be used, the Contractor shall show that an adequate quantity of material is available and provide quality test data.] Stone shall be of a suitable quality to ensure permanence in the structure and in the climate in which it is to be used. It shall be free from cracks, blast fractures, bedding, seams and other defects that would tend to increase its deterioration from natural causes. [Inspections for cracks, fractures, seams and defects shall be made by visual examination. If, by visual examination, it is determined that [10] [20] percent or more of the stone produced contains hairline cracks, then all stone produced by the means and measures which caused the fractures shall be rejected.] A hairline crack that is defined as being detrimental shall have a minimum width of 0.1 mm 4 mil and shall be continuous for one-third the dimension of at least two sides of the stone. [The stone shall be clean and reasonably free from soil, quarry fines, and shall contain no refuse.] [The stone shall be clean and adequately free from all foreign matter. Any foreign material adhering to or combined with the stone as a result of stockpiling shall be removed prior to placement.]

1.5.1.2 Sources

NOTES: A special test that could be used to evaluate the abrasion resistance of the riprap is COE CRD-C 63, Abrasion-Erosion Resistance of Concrete. Assume that an Abrasion-Erosion Loss, % by Mass of approximately 4 is equal to an L.A. Abrasion of 20% for a chert aggregate, and 8 is

equal to an L.A. Abrasion of 20% for limestone.

The number of work days specified in this paragraph are based on the assumption that to tentatively approve the use of a source under a single contract requires data for unit weight, absorption, and petrographic analysis of the stone. A minimum of 80 work days would be required to have available data from the freeze and thawing test. Arrangements need to be made with the testing laboratory when notice is given to evaluate source not after samples are collected.

On the form attached at the end of this section, the Specifier shall insert a listing of acceptable sources, giving at the minimum quarry locations, addresses, and telephone numbers applicable for the contract or a more detailed list as presented in EM 1110-2-2302, Figure 4-2.

[Stone shall be furnished from any of the sources listed at the end of this section[, or at the option of the Contractor may be furnished from any other source designated by the Contractor and accepted by the Contracting Officer, subject to the conditions herein stated]. [Non-listed sources are prohibited.] [If the Contractor proposes to furnish stone from a source not currently listed at the end of this section, the Government will conduct a quarry investigation and evaluate the quality test data[provided by the contractor] to determine whether acceptable stone can be produced from the proposed source.] Satisfactory service records on other work may be acceptable. In order for stone to be acceptable on the basis of service records, stone of a similar size must have been placed in a similar thickness and exposed to weathering under similar conditions as are anticipated for this contract, and must have satisfactorily withstood such weathering for a minimum of [5][20] years. If no such records are available, the Government will conduct tests to assure the acceptability of the stone. [In addition to an acceptable 5 year service record, the Contracting Officer has the option to elect to have representative samples taken and tested.]

a. List of Sources. On the basis of information and data available to the Contracting Officer, stone meeting the quality requirements of these specifications has been produced from the sources listed at the end of this section.]

[a. List of Sources

(1) Category I Sources: Category I sources have been inspected and evaluated within the last five years by the Government and have produced stone materials of acceptable quality from satisfactory geological formations. The Category I sources have previously demonstrated effective quality control programs at the source and the test results of the materials furnished have been verified that some material are of satisfactory quality. In a like manner, the source would be capable of providing the quality[, quantity,][and] [gradation] of required stone materials. Further evaluation and testing of the source will not be required unless the preparation of the required demonstration stockpile reveals an adverse condition not previously taken into

account.

(2) Category II Sources: Category II sources either have not been inspected and evaluated within the past five years or have had a deficiency in the past which may or may not affect its qualifications to provide stone materials for this project. Deficiencies may include, but are not limited to: ineffective quality control program; unsatisfactory production techniques; unacceptable quality of material in the geological formation being quarried; insufficient quantities of required materials; or unsatisfactory durability of stone materials previously furnished. These factors of this kind do not disqualify the source for this project. A current inspection and evaluation of the source by the [Government][Contractor] would be necessary [to determine whether acceptable stone can be produced from the proposed source] [before allowing the source to proceed with preparation of demonstration stockpiles]. [Disapproval of a proposed Category II source based on the inspection and evaluation would necessitate having the Contractor name a replacement source from the Category I list.]]

b. Selection of Source. The Contractor shall designate in writing only one source or one combination of sources from which he proposes to furnish stone. [If the Contractor proposes to furnish stone from a source not listed at the end of this section, he may designate only a single unlisted source for stone and he shall notify the Contracting Officer at least 60 workdays before the stone leaves the quarry.] It is the Contractor's responsibility to determine that the stone source or combination of sources selected is capable of providing the [quality,] quantities and gradation needed and at the rate needed to maintain the scheduled progress of the work. [Samples for acceptance testing shall be provided in accordance with paragraph EVALUATION TESTING below. If a source for stone so designated by the Contractor is not accepted for use by the Contracting Officer, the Contractor may not propose other sources but shall furnish the stone from a source listed[in Category I] at the end of this section at no additional cost to the Government.]

c. Acceptance of Materials. [Acceptance of a source of stone is not to be construed as acceptance of all material from that source. The right is reserved to reject materials from certain localized areas, zones, strata, or channels, when such materials are unsuitable for stone as determined by the Contracting Officer. The Contracting Officer also reserves the right to reject individual units of produced specified materials in stockpiles at the quarry, all transfer points, and at the project construction site when such materials are determined to be unsuitable. During the course of the work, the stone may be tested by the Government, if the Contracting Officer determines that testing is necessary. If such tests are determined necessary, the testing will be done in [the Government's testing laboratory][or][commercial laboratory selected by the Government]. Materials produced from a listed or unlisted source shall meet all the requirements herein. The cost of testing will be at the Government's expense.][During the contract period, both prior to and after materials are delivered to the job site, visual inspections and measurements of the stone materials may be performed by the Contracting Officer. If the Contracting Officer, during the inspections, finds that the stone quality, gradation or weights of stone being furnished are not as specified or are questionable, re-sampling and re-testing by the Contractor shall be required. Sampling of the delivered stone for

testing and the manner in which the testing is to be performed shall be as directed by the Contracting Officer. This additional sampling and testing shall be performed at the Contractor's expense when test results indicate that the materials do not meet specified requirements.

When test results indicate that materials meet specified requirements, an equitable adjustment in the contract price will be made for the sampling and testing. Any material rejected shall be removed or disposed of as specified and at the Contractor's expense.]

1.5.1.3 Evaluation Testing of Stone

NOTES: Alternate 1 - Use this paragraph if testing is to be performed by the Government at the Material Testing Center at CEWES or at a Government selected commercial laboratory that has been validated to being able to perform the required tests; delete paragraph EVALUATION TESTING OF STONE (Alternate 2) in PART 2 PRODUCTS.

For contracts having a short duration or are awarded for emergency repair, there will be insufficient time to allow a Contractor to propose and unlisted source and have it evaluated; therefore, delete the bracketed sentences in paragraph STONE above; and subparagraphs SOURCES, above, and this paragraph, EVALUATION TESTING OF STONE, should be deleted.

Table 6-1 of EM 1110-2-2302 gives a broad generalization of desired quality criteria for stone. However, the quality criteria specified in this document was based upon a limited review of criteria being used by Corps. Each District or Division should specify the desired quality of stone necessary to meet performance criteria. It is recommended that at a minimum the stone should be evaluated using petrographic analysis, specific gravity, unit weight, freezing and thawing, and resistance of rock to wetting and drying. The freezing and thawing testing should be performed in accordance with COE CRD-C 144 or ASTM D 5312 on the largest sawn sections of stone, between _____ mm² (144-2304 square inches), so that bedding planes or any potential planes of weakness can be evaluated. These size samples require stone samples that range between 70 kg and 3400 kg (150 pounds and 7400 pounds). If COE CRD-C 169 or ASTM D 5313 are required, the test specimen shall be of the same size range as specified above. LRD has testing and evaluation procedures for shoreline protection that require larger samples for evaluation of material being used on their projects due to the severity of their environment and the larger sizes of stone used for shoreline protection. These procedures should be investigated if the standard procedures specified are not giving you adequate durability for stone placed on past projects.

A special test that could be used to evaluate the

abrasion resistance of stone is COE CRD-C 63,
Abrasion-Erosion Resistance of Concrete.

The number of work days specified in this paragraph are based on the assumption that to tentatively approve the use of a source under a single contract requires data for unit weight, absorption, and petrographic analysis of the stone. A minimum of 80 work days would be required to have available data from the freeze and thawing test. Arrangements need to be made with the testing laboratory when notice is given to evaluate source not after samples are collected.

The size of a sample has been reduced to three pieces of stone weighing 70 kg (150 pounds) minimum each for stone gradations with a nominal top size less than 1400 kg (3000 pounds). The number of pieces has been reduced by the COR being a geologist or materials engineer and present during the sample collection. Also, the pieces need to be washed to make sure they are similar and only three pieces are required by the Laboratory for evaluation of sample. Larger size stones may be required for evaluating stone used for shoreline protection.

The tests to which the stone may be subjected will include petrographic analysis, specific gravity, unit weight, absorption, wetting and drying, freezing and thawing and such other tests as may be considered necessary to demonstrate that the stone is of a satisfactory quality which is at least equivalent to stone from the sources listed at the end of this section.

a. [Unit Weight] [Bulk Specific Gravity, saturated surface dry (SSD)] and Absorption. Stone shall [weigh more than [_____] [2500] kN/m³ [_____] [155] pounds per cubic foot] [have a bulk specific gravity, saturated surface dry, (SSD), greater than [_____] [2.48]]. The stone shall have an absorption less than [2] [_____] percent unless other tests and service records show that the stone is satisfactory. The method of test for [unit weight] [bulk specific gravity (SSD)] and absorption will be ASTM C 127[, except the unit weight will be calculated in accordance with Note No. 5 using bulk specific gravity, saturated surface dry.]

b. Samples. Samples of stone from a source not listed at the end of this section shall be taken by a representative of the quarry under the supervision of the Contracting Officer for testing and acceptance prior to delivery of any stone from this source to the site of the work. Samples shall consist of at least three pieces of stone, roughly cubical in shape and weighing not less than [70] [_____] kg [150] [_____] pounds each from each unit that will be used in the production of the required stone. If the source is an undeveloped quarry[, or if the operation has been dormant for more than one year such that fresh samples are not available,] the Contractor shall expose fresh rock for 6 m 20 feet horizontally and for the full height of the face proposed for production, prior to the field evaluation.[The Contracting Officer may also require documentation of subsurface exploration of an undeveloped quarry in order to determine whether or not sufficient reserves are available.] The samples shall be shipped at the

Contractor's expense to [Waterways Experimental Station, Structures Laboratory, 3909 Halls Ferry Road, Vicksburg, MS 39180, (Attn: [Mr. Joe Tom] [____]), and [Mr.] [Ms.] [____], [____] Branch, [____] District shall be notified to arrange for testing at least [40] [60] [____] workdays before the stone leaves the quarry.

c. Tests. The tests will be conducted in accordance with applicable Corps of Engineers methods of tests given in the Handbook for Concrete and Cement or ASTM methods of tests. [The cost of testing one new source will be borne by the Government.]

1.5.1.4 [Random Sampling]

The stone produced by each source will be sampled by the Government for Quality Assurance testing on the basis of a minimum once each year [or once during the production of each [____] [25 000] [50 000] tons (metric) tons of stone produced each year for the Government]. The samples will be evaluated based upon petrographic analysis, specific gravity, [unit weight,] [bulk specific gravity (SSD),] [____], and absorption.]

1.5.1.5 [Drop Test]

A drop test provides an immediate evaluation of the durability of very large stone during handling of the stone including placement into a structure. For comparability, the test stone(s) shall be dropped from a bucket or by other means from a height of not less than half the average diameter of the stone onto a rigid surface or second stone of comparable size. Dumping from a truck is not acceptable. The stone shall be examined carefully before as well as after the completion of the test. Failure criteria is the development of new cracks, opening of old cracks, and the loss of piece from the surface of the stone. Each stone shall be dropped a total of [five] [____] times for evaluation purposes with examination after each drop. The Contractor shall provide all necessary equipment and operating personnel to help perform the testing.]

1.5.2 [Concrete Grout for Stone Protection]

NOTE: If the Designer elects to specify grouting requirements for the project under another section, special care should be taken to delete all grouting requirements specified in this section and appropriate references added identifying the section specifying the grouting requirements.

1.5.2.1 General

The Government reserves the right to sample and test the aggregates and grout to determine compliance with the specifications. The Contractor shall provide facilities and labor as may be necessary to assist the government in procurement of representative test samples. Samples of aggregates will be obtained at the point of batching in accordance with ASTM D 75. Grout will be sampled in accordance with ASTM C 172. The slump and air content will be determined when cylinders are molded in accordance with ASTM C 143/C 143M and ASTM C 231, respectively. Compression test specimens will be made, cured and transported in accordance with ASTM C 31/C 31M. Compression test specimens will be tested in accordance with ASTM C 39/C 39M. Samples for strength tests will be

taken not less than once each shift in which grout is produced. A minimum of three specimens will be made from each sample, two will be tested at 28 days (90 days if pozzolan is used) for acceptance and one will be tested at 7 days for information.

1.5.2.2 Concrete Grout Mixture Proportions

Concrete grout mixture proportions shall be the responsibility of the Contractor. Mixture proportions shall be submitted for review [_____] [10] days prior to being used under this contract. Mixture proportions shall include the dry weights of cementitious material(s); the specific gravities, absorptions, and saturated surface-dry weights of the fine and coarse aggregates; the quantities, types, and names of admixtures; and quantity of water per cubic meters cubic yards of grout. Also, applicable test reports, such as air content, compressive strength, and unit weight of the grout, shall be submitted to verify the proportions selected will produce grout of the quality specified. The approved grout mixture proportions shall not be changed without approval. The air content shall be between 4.5 and 7.5 percent. The specified compressive strength f'_c shall be [1.4] [1.8] [_____] kg/mm^2 [2000] [2500] [_____] pounds per square inch at 28 days (90 days if pozzolan is used). The maximum water cement ratio shall be [_____] [0.70]. The slump of the grout mix shall be 150 mm 6 inches plus or minus 25 mm 1 inch. For maximum coarse aggregate size see paragraph AGGREGATES FOR CONCRETE GROUT.

1.5.2.3 Evaluation and Acceptance of Grout

The acceptance test results will be the average of the strengths of the two specimens tested at 28 days (90 days if pozzolan is used). The strength of the concrete grout will be considered satisfactory so long as the average of three consecutive acceptance test results equal or exceed the specified compressive strength f'_c and no individual acceptance test result falls below the specified strength f'_c by more than [350] g/mm^2 500 pounds per square inch.

1.6 REGULATORY REQUIREMENTS

**NOTE: Insert the appropriate State Highway
Department specifications as applicable.**

The regulatory requirements listed below form a part of this specification to the extent referenced. The regulatory requirements are referred to in the text by basic designation only.

[_____] STATE HIGHWAY AND TRANSPORTATION DEPARTMENT ([_____])
[_____] [(19__)] Standard Specifications for Highway Construction

1.7 CONSTRUCTION TOLERANCES

**NOTE: For tolerances in general, one-half (1/2) of
the average stone dimension of gradation range is
allowed above the neatline and one-fourth (1/4) of
the same dimension is allowed below the neatline for
stone gradation with a maximum size of 300 kg (650
pounds). For large stone the tolerance may be**

reversed.

The finished surface and stone layer thickness shall not deviate from the lines and grades shown by more than the tolerances listed below. Tolerances are measured perpendicular to the indicated neatlines. Extreme limits of the tolerances given shall not be continuous in any direction for more than [_____] [five (5)] times the nominal stone dimension nor for an area greater than [9.3] [18.6] [93] m² [100] [200] [1000] square feet of the structure surface.

NEATLINE TOLERANCES

MATERIAL	ABOVE NEATLINE		BELOW NEATLINE	
	mm	inches	mm	inches
Foundation	[_____]		[_____]	
Mattress	[_____]		[_____]	
Bedding	[_____]		[_____]	
Core	[_____]		[_____]	
Underlayer	[_____]		[_____]	
Cover	[_____]		[_____]	
Armor	[_____]		[_____]	
Riprap	[_____]		[_____]	
Scour	[_____]		[_____]	
Fill	[_____]		[_____]	

The intention is that the work shall be built generally to the required elevations, slope and grade and that the outer surfaces shall be even and present a neat appearance. Placed material not meeting these limits shall be removed or reworked as directed by the Contracting Officer. Payment will not be made for excess material which the Contracting Officer permits to remain in place.

1.8 TERMINOLOGY

1.8.1 Bank Stabilization

This paragraph explains certain terminology which is common to construction of bank stabilization work on the [_____] and which may not be self explanatory in the subsequent applicable provisions of the technical specifications and on the drawings.

1.8.1.1 Revetments

The term "revetment" applies to various types of stabilization structures that are constructed along the river approximately parallel to the current. The revetments are constructed of stone or piling.

1.8.1.2 Dikes

The term "dike" applies to the types of stabilization structures that are constructed along the river at an angle to the current. The dikes are constructed of stone or piling.

1.8.2 Standard Drawings

Details of various types of structures in general use on the [_____] are shown on standard drawings forming a part of these specifications.

1.8.3 Stone Protection

Stone Protection is defined as a system which includes a layer of bedding material or layers of filter material beneath a layer or layers of riprap. Stone protection is placed around structures in slack water or within a dewatered site. Stone protection may also be used to protect channel banks when it is placed in the dry or in slack water.

1.8.4 Riprap

Riprap is defined as a material having a gradation band similar to those specified in EM 1110-2-1601, Chapter 3, uniform graded material. Riprap is normally produced by mechanical methods, with a jaw crusher and grizzly after the stone has been mined by blasting in a quarry. Riprap gradations have a maximum top size of 3.5 tons.

1.8.5 Graded Stone

Graded Stone is defined as material with gradations that are produced by the mining technique and minimal additional processing other than the use of a skeleton bucket or a bar grizzly. The gradation band have more fines than riprap and have gradations with top size up to 3.5 tons and could be classified as being well graded.

1.8.6 Channel Protection

Channel protection is stone placed in a current as revetment, dikes, or slope paving without the use of a separate layer of bedding or filter material. In this type of environment, bedding sand or geotextiles and materials with gradation bands with a top size of 150 mm (6 inches) will not stay where placed.

1.8.7 Shoreline Protection

Shoreline Protection is defined as a system of bedding or filter materials and stone used to protect coastlines of lakes and oceans and for harbor protection.

PART 2 PRODUCTS

2.1 BEDDING MATERIAL

NOTE: This paragraph presents gradation bands of materials that were developed based upon seepage criteria presented in EM 1110-2-1913. Each bedding material system should be designed to be used with a specific range of riprap gradations, foundation conditions, and channel conditions.

2.1.1 General

Bedding material shall consist of [a washed] [gravel or] crushed stone.

2.1.2 Material

NOTES: Delete gradation limits that are not required.

Bedding material shall be composed of tough, durable particles, adequately free from thin, flat and elongated pieces, and shall contain no organic matter nor soft, friable particles in quantities considered objectionable by the Contracting Officer. The aggregates shall meet the quality requirements of ASTM C 33[or paragraph REGULATORY REQUIREMENTS]. Gradation shall conform to the following requirements:

PERMISSIBLE LIMITS

U.S. STANDARD SIEVE PERCENT BY WEIGHT, PASSING

BEDDING STONE NO. 1
GRAVEL OR CRUSHED STONE

100 mm	[]
75 mm	[]
50 mm	[]
25 mm	[]
12.5 mm	[]
4.75 mm	[]

PERMISSIBLE LIMITS

U.S. STANDARD SIEVE PERCENT BY WEIGHT, PASSING

BEDDING STONE NO. 2
CRUSHED STONE

150 mm	[]
100 mm	[]
75 mm	[]
25 mm	[]
12.5 mm	[]
2.36 mm	[]

PERMISSIBLE LIMITS

U.S. STANDARD SIEVE PERCENT BY WEIGHT, PASSING

BEDDING STONE NO. 1
GRAVEL OR CRUSHED STONE

4 in.	[]
3 in.	[]
2 in.	[]
1 in.	[]
1/2 in.	[]
No. 4	[]

PERMISSIBLE LIMITS

U.S. STANDARD SIEVE

PERCENT BY WEIGHT, PASSING

BEDDING STONE NO. 2
CRUSHED STONE

6 in.	[_____]
4 in.	[_____]
3 in.	[_____]
1 in.	[_____]
1/2 in.	[_____]
No. 8	[_____]

The bedding material shall be well-graded between the limits shown. At least one test shall be performed on each [_____] 1000 tons [to be delivered to the project site] [placed] for each specified gradation in accordance with ASTM C 136. [A representative sample weighting not less than 45 kg 100 pounds shall be removed from the bedding layer placed at locations directed by the Contracting Officer.] All points on individual grading curves obtained from representative samples of bedding material shall lie between the boundary limits as defined by smooth curves drawn through the tabulated gradation limits plotted on ENG FORM 2087 or similar form. The individual gradation curves within these limits shall not exhibit abrupt changes in slope denoting either gap grading or scalping of certain sizes or other irregularities which would be detrimental to the proper functioning of the bedding layers.

2.2 FILTER MATERIAL

NOTES: This paragraph presents gradation bands of materials that were developed based upon seepage criteria presented in EM 1110-2-1913. Each filter material system should be designed to be used with a specific range of riprap gradations, foundation conditions, and channel conditions.

The Specifier should use Alternative 1 if there is a concrete section in the specifications and if the gradations therein are satisfactory for filter materials. If there is no concrete section, or if the gradations therein are unsatisfactory for filter materials, the Specifier should use Alternative 2.

NOTE: Alternative 1.

[Filter material shall consist of [washed] [sand and gravel] [and crushed stone] [filter stone and geotextile]. [Sand and gravel] [and crushed stone] for filter materials shall meet the applicable requirements of Section 03307 CONCRETE FOR MINOR STRUCTURES, paragraph MATERIALS, subparagraph AGGREGATES.] [Geotextiles shall be as specified in Section 02378 GEOTEXTILES USED AS FILTERS.]

NOTE: Alternative 2.

[Filter material shall consist of [Sand "[_____]","], [Gravel "[_____]","], [Filter Stone] [Filter Stone and Geotextile]. The [filter material] [filter stone] shall be composed of tough, durable particles, adequately free from thin, flat and elongated pieces, and shall contain no organic matter nor soft, friable particles in quantities considered objectionable by the Contracting Officer. The aggregate shall meet the quality requirements of ASTM C 33[or paragraph REGULATORY REQUIREMENTS]. Grading shall conform to the following requirements:

U.S. STANDARD SIEVE	PERMISSIBLE LIMITS PERCENT BY WEIGHT, PASSING
SAND "[_____] "	
9.50 mm	[_____]
4.75 mm	[_____]
2.36 mm	[_____]
1.18 mm	[_____]
600 µm	[_____]
300 µm	[_____]
150 µm	[_____]

U.S. STANDARD SIEVE	PERMISSIBLE LIMITS PERCENT BY WEIGHT, PASSING
GRAVEL "[_____] "	
37.5 mm	[_____]
19.0 mm	[_____]
9.5 mm	[_____]
4.75 mm	[_____]
2.36 mm	[_____]
1.18 mm	[_____]

U.S. STANDARD SIEVE	PERMISSIBLE LIMITS PERCENT BY WEIGHT, PASSING
FILTER STONE	
150 mm	[_____]
100 mm	[_____]
75 mm	[_____]
37.5 mm	[_____]
25.0 mm	[_____]
12.5 mm	[_____]

U.S. STANDARD SIEVE	PERMISSIBLE LIMITS PERCENT BY WEIGHT, PASSING
SAND "[_____] "	
3/8 in.	[_____]
No. 4	[_____]
No. 8	[_____]
No. 16	[_____]
No. 30	[_____]
No. 50	[_____]
No. 100	[_____]

U.S. STANDARD SIEVE

PERMISSIBLE LIMITS
PERCENT BY WEIGHT, PASSING

GRAVEL "[] "

1-1/2 in.	[]
3/4 in.	[]
3/8 in.	[]
No. 4	[]
No. 8	[]
No. 16	[]

U.S. STANDARD SIEVE

PERMISSIBLE LIMITS
PERCENT BY WEIGHT, PASSING

FILTER STONE

6 in.	[]
4 in.	[]
3 in.	[]
1-1/2 in.	[]
1 in.	[]
1/2 in.	[]

The [filter materials] [filter stone] shall be well-graded between the limits shown. [Gravel shall not be crushed stone.] At least one test shall be performed on each 1000 tons [to be delivered to the project site] [placed for each specified gradation in accordance with ASTM C 136]. [A representative sample weighing not less than 45 kg 100 pounds shall be removed from the filter layer placed at locations directed by the Contracting Officer.] All points on individual grading curves obtained from representative samples of [filter material] [filter stone] shall lie between the boundary limits as defined by smooth curves drawn through the tabulated gradation limits plotted on ENG FORM 2087 or similar form. The individual gradation curves within these limits shall not exhibit abrupt changes in slope denoting either gap grading or scalping of certain sizes or other irregularities which would be detrimental to the proper functioning of the filter. Geotextile shall be as specified in Section 02378 GEOTEXTILES USED AS FILTERS.]

2.3 [BEDDING] SAND [FILL] [CUSHION LAYER]

NOTE: Sand fill is used to bring areas which are below grade in paragraph BASE PREPARATION to within allowable minus tolerance instead of using filter or bedding materials.

[Sand shall be a clean, free draining sand in accordance with classification SP in ASTM D 2487, except that no more than 5 percent by weight of the material smaller than a No. 4 sieve, shall pass a No. 200 sieve. If sand meeting this criteria is available on site it may be used.] [Sand shall meet [paragraph REGULATORY REQUIREMENTS specification] [ASTM C 33] gradation requirements for fine aggregate.]

2.4 STONE

2.4.1 General

2.4.1.1 Evaluation Testing of Stone

NOTES: Alternate 2 - Use this paragraph if testing is to be performed by the Contractor at a Commercial Laboratory; delete paragraph EVALUATION TESTING OF STONE (Alternate 1) in PART 1 GENERAL.

For contracts having a short duration or are awarded for emergency repair, there will be insufficient time to allow a Contractor to propose an unlisted source and have it evaluated; therefore, delete the bracketed sentences in paragraph STONE above, and subparagraphs SOURCES, above, and this paragraph EVALUATION TESTING OF STONE, should be deleted.

Table 6-1 of EM 1110-2-2302 gives a broad generalization of desired quality criteria for stone. However, the quality specified in this document was based on a limited review of criteria being used by the Corps. Each District or Division should specify the desired quality of stone necessary to meet performance criteria. It is recommended that at a minimum the stone should be evaluated using petrographic analysis, specific gravity, unit weight, absorption, freezing and thawing, and resistance of rock to wetting and drying. The freezing and thawing testing should be performed in accordance with COE CRD-C 144 or ASTM D 5312 on the largest sawn sections of stone, between _____ mm² (144-2304 square inches) so that bedding planes or any potential planes of weakness can be evaluated. These size samples require stone samples that range between 70 kg and 3400 kg (150 pounds and 7400 pounds). If COE CRD-C 169 or ASTM D 5313 is required, the test specimen shall be of the same size range as specified above. LRD has testing and evaluation procedures for shoreline protection that require larger samples for evaluation of material being used on their projects due to the severity of their environment and the larger sizes of stone used for shoreline protection. These procedures should be investigated if the standard procedures specified are not giving you adequate durability for stone placed on past projects.

A special test that could be used to evaluate the abrasion resistance of the stone is COE CRD-C 63, Abrasion-Erosion Resistance of Concrete.

The number of work days specified in this paragraph is based on the assumption that to tentatively approve the use of a source under a single contract requires data for unit weight, absorption, and petrographic analysis of the stone. A minimum of 80

work days would be required to have available data from the freeze and thawing test. Arrangements need to be made with the testing laboratory when notice is given to evaluate source not after samples are collected.

The size of a sample has been reduced to three pieces of stone weighing 70 kg (150 pounds) minimum each for stone gradations with a nominal size less than 1400 kg (3000 pounds). The number of pieces has been reduced by the COR being a geologist or materials engineer and present during the sample collection. Also, the pieces need to be washed to make sure they are similar and only three pieces are required by the laboratory for evaluation of sample.

Larger size stones may be required for evaluating stone used for shoreline protection.

If the Contractor proposes to furnish stone from an unlisted source, the Contractor shall have evaluation tests performed on stone samples collected from the proposed source. The quarry investigation shall be performed by a registered geologist or registered engineer. The tests to which the stone shall be subjected include petrographic examination (ASTM C 295), [bulk specific gravity (SSD),] [unit weight,] absorption (ASTM C 127), resistance of stone to freezing and thawing ([COE CRD-C 144] [ASTM D 5312]), and if argillaceous limestone and sandstone are used, resistance to wetting and drying ([COE CRD-C 169] [ASTM D 5313]). The laboratory to perform the required testing shall be validated based on relevant paragraphs of ASTM D 3740, and no work requiring testing shall be permitted until the laboratory has been inspected and validated. The first inspection of the facilities shall be at the expense of the Government and any subsequent inspections required because of failure of the first inspection shall be at the expense of the Contractor.

[a. Bulk Specific Gravity Range. All stone shall have a minimum bulk specific gravity, saturated surface dry (SSD), of [_____] [2.50] [and a maximum bulk specific gravity of not more than [_____] [2.90]] based upon water having a unit weight of 1000 kN/m³ 62.4 pounds per cubic foot.

The method of test for bulk specific gravity (SSD) shall be ASTM C 127. [

Reference is made to paragraph FACTORS USED FOR CONVERTING IN-PLACE VOLUME TO WEIGHT for instructions for converting in-place volume to bid quantities and for instructions on adjusting bid schedule quantities for variations in bulk specific gravity and percentage of voids.]]

b. Unit Weight and Absorption. Stone shall [weigh more than [2500] [_____] kN/m³ [155] [_____] pounds per cubic foot] [have a bulk specific gravity, saturated surface dry, greater than [2.48] [_____] [2.60]]. The stone shall have an absorption less than [1] [2] [_____] percent unless other tests and service records show that the stone is satisfactory. The method of test for unit weight and absorption shall be ASTM C 127, except the unit weight shall be calculated in accordance with Note No. 5 using bulk specific gravity, saturated surface dry.

c. Petrographic Examination. Stone shall be evaluated in accordance with ASTM C 295 which shall include information required by ASTM D 4992, paragraph 10. COE CRD-C 148 shall be used to perform Ethylene glycol tests required on rocks containing smectite as specified in ASTM D 4992

and on samples identified to contain swelling clays.

d. Resistance to Freezing and Thawing. Stone shall have a maximum loss of [_____] [5] [10] percent after the number of cycles specified in ASTM D 5312, Figure 1, when determining the durability of stone when subjected to freezing and thawing in accordance with [COE CRD-C 144] [ASTM D 5312], except the surface area of one side of the sample shall be between [0.093] [_____] and [1.486] [_____] mm² [144] [_____] and [2304] [_____] square inches.

[e. Resistance of Rock to Wetting and Drying. Stone shall have a maximum loss of [1] [_____] percent when determining the durability of stone when subject to wetting and drying in accordance with [COE CRD-C 169] [ASTM D 5313], except the surface area of one side of the sample shall be between [0.093] [_____] and [1.486] [_____] mm² [144] [_____] and [2304] [_____] square inches.]

f. Samples. Samples of stone from a source not listed at the end of this section shall be taken by a representative of the Quarry under the supervision of the Contracting Officer for testing and acceptance prior to delivery of any stone from this source to the site of the work. Information provided with the samples shall include the location within the quarry from which the sample was taken along with a field examination of the quarry. The field examination shall include the information outline in ASTM D 4992, paragraph 7. Samples shall consist of at least three pieces of stone, roughly cubical in shape and weighing not less than [70] [_____] kg [150] [_____] pounds each from each unit that shall be used in the production of the required stone. If the source is an undeveloped quarry, or if the operation has been dormant for more than one year such that fresh samples are not available, the Contractor shall expose fresh rock for 6 m 20 feet horizontally and for the full height of the face proposed for production, prior to the field evaluation. [The Contracting Officer may also require documentation of subsurface exploration of an undeveloped quarry in order to determine whether or not sufficient reserves are available.] The samples shall be shipped at the Contractor's expense to a laboratory validated by the government to perform the required tests.

g. Tests. The tests shall be conducted by the Contractor in accordance with applicable ASTM and Corps of Engineers methods of tests given in the Handbook for Concrete and Cement, and shall be performed at a laboratory validated by the government. The cost of testing shall be borne by the Contractor.

2.4.1.2 Quarry Operations

Quarry operations shall be conducted by the Contractor in a manner that shall produce stone conforming to the requirements specified and may involve selective quarrying, handling, processing, blending, and loading as necessary, all of which shall be as specified in Section 01451A CONTRACTOR QUALITY CONTROL. Blasting and handling of rock shall be controlled by the Contractor to produce rock of the size ranges and quality specified. Techniques such as the use of proper hole diameter, hole depth, hole angle, burden and spacing distances, types and distribution of explosives. delay intervals and sequence, removal of muck piles between each shot, and special handling techniques are required as necessary to produce the specified materials. All aspects of blasting operations shall be specifically designed so that the end product is not damaged from the

blasting technique and that the stone is suitable for the intended purpose.

a. Curing Stone

The Contractor shall conduct curing operations on freshly quarried stone to allow it to release stored energy and moisture and to allow the stone to demonstrate that it will not fracture during the energy release and drying-out phase. Stones of sizes which are individually picked shall be temporarily stockpiled at the quarry site a minimum of [_____] calendar days before being shipped to the project site, unless this requirement is waived by the Contracting Officer. Such waiver will be granted only if the stone has characteristics that make curing unnecessary.

b. Stone Quarrying Exclusion Period

NOTE: Exclude the possibility of waiving the quarrying period restrictions unless the District Geologist authorizes inclusion of the language in the specification for the project.

Stone quarried between the [_____] [15th of September and the 15th of April] will not be approved for use in the project. [If the stone is not affected by freeze-thaw cycles, and the durability history of the stone demonstrates that quarrying during the exclusion period has not adverse effect on the durability of the stone and the Contracting Officer approves the use of stone quarried during the exclusion period, the stone quarrying period exclusion may be waived by the Contracting Officer.] Stone quarried before the the exclusion period at a time which will not permit sufficient curing time before being subjected to freezing conditions, and which is subject to fracturing as a result of freeze-thaw cycles, will not be approved for use.

c. Temporary Storage at Quarry

Storage of stone materials subsequent to shipment from the quarry and prior to permanent placement in the required work shall be subject to approval of the Contracting Officer. [Underwater storage of stone materials is prohibited.]

2.4.1.3 Gradation Test

NOTES: As a rule of thumb the sample size should be between 20 to 100 times the weight of the maximum size stone within a specified gradation (see ASTM D 5519, Note 2). Recommend using either the calculated minimum sample size or the following size samples for the ranges specified.

15 ton sample required for riprap with a top size up to 225 kg (500 pounds). 25 ton sample required for riprap or stone with top size between 225 kg (500 pounds) and 1000 kg (2200 pounds) and 50 ton sample required for riprap or stone with top size larger than 1000 kg (2200 pounds) up to 3400 kg (7500

pounds).

For sources which have riprap or stone as a standard production item: One gradation test minimum, at the quarry, required for each 50 000 tons of riprap or stone with a top size of 460 kg (1,000 pounds) or larger, or one test required for each 25 000 tons of smaller riprap or stone.

To allow the Contractor to perform a gradation test without the Contracting Officer present, the quantity of riprap or stone required for the project shall be less than 10 000 tons.

The Contractor shall perform a gradation test or tests on the riprap, stone, or [] at the quarry in accordance with paragraph GRADATION TEST METHOD FOR RIPRAP, GRADED STONE, AND []. The sample shall be taken by the Contractor in the presence of the Contracting Officer. The Contractor shall notify the Contracting Officer not less than 3 days in advance of each test. [In the event of unavailability of the Contracting Office, the Contractor shall perform the tests and certify to the Contracting Officer that the riprap, stone, or [] shipped complies with the specifications.] At least [one] [] gradation test(s) shall be performed per [50,000] [] tons (metric) of each size of riprap, stone, or [] placed, but not less than one test shall be performed. The gradation tests shall be reported using the forms, GRADATION TEST DATA SHEET and ENG FORM 4794-RM 4794-R, attached at end of this section.[The Contractor shall designate on the test form that portion in tons (metric) tons of the lot tested which is applicable to this contract. Any deviation from the reported tonnage shall be corrected and recorded on a revised GRADATION TEST DATA SHEET.] [The sample shall consist of not less than [15] [25] [50] [] tons (metric) of [] riprap, stone, or [], and shall be collected in a random manner which will provide a sample which accurately reflects the actual gradation arriving at the jobsite.][The sample shall consist of between 30 to 35 pieces of armor stone and jetty stone. A minimum of two tests are required for acceptance of armor stone and jetty stone. The weight of the individual pieces of armor stone and jetty stone, representing the minimum, maximum and 50 percent greater than sizes for the specified armor stone and jetty stone gradation, shall be printed on each stone [and be placed at the quarry to provide visual comparison during production at the quarry]and be placed in a location adjacent to the work site in order to provide a basis for visual comparison during placement of the armor stone and jetty units. These stones shall be used as the last order of work.] Failure of the test on the initial sample and on an additional sample will be considered cause for rejection of the quarry and/or quarry process, and all riprap, stone , or [] represented by the failed tests shall be set aside and not incorporated into the work. Any additional tests required because of the failure of an initial test sample will not be considered as one of the other required tests. If collected by the truckload, each truckload shall be representative of the gradation requirements. [The Contracting Officer may direct additional testing of the riprap, stone or [] at the project site if the riprap, stone, or [] appears, by visual inspection, to be out of gradation.] [The additional tests shall be performed on in-place materials at the locations directed, or on random loads selected by the Contracting Officer.][In-place test areas shall be not less than 3.6 by 3.6 m 12 by 12 feet [] and shall include the full thickness of the placed riprap, stone, or [] layer, without disturbing or including the

underlying material and shall meet the minimum sample size specified above]. Each pit excavated for an in-place test sample shall be refilled and reworked to provide a surface void of signs of disturbance.[One in-place gradation shall be performed on each [3800 cubic meters][7500 tons (metric) [5,000 cubic yards][7,500 tons] or portion thereof placed.][If the gradation test fails, additional gradation tests will be required at the Contractor's expense to delineate the limits of unacceptable stone. The additional gradation tests shall not count as part of the minimum number of gradation tests required. The unacceptable stone shall either be reworked to bring the stone within the specified gradation or the stone shall be removed from the project site as determined by the Contracting Officer.] The Contracting Officer may direct this testing under the Contract Clause INSPECTION OF CONSTRUCTION. The Contractor shall provide all necessary screens, scales and other equipment, and operating personnel, and shall grade the sample. Certification and test results shall represent riprap, stone, or [_____] shipped from the quarry. Certification and test results must be received by the Contracting Officer at the jobsite before the riprap, stone. or [_____] is used in the work.

2.4.1.4 Proportional Dimension Limitations

[The maximum aspect ratio (greatest dimension:least dimension) of any piece of stone for size ranges [which are not graded with a screen or grizzly,] shall be not greater than 3:1 when measured across mutually perpendicular axis. Not more than 25 percent (25%) of the stones within a gradation range shall have an aspect ratio greater than 2.5:1.][A maximum of [5][10][15] percent flat and elongated pieces by weight will be acceptable. A flat and elongated piece of riprap is defined as having a ratio of width to thickness or length to width greater than 3:1. ASTM D 4791 shall be used as a guide to perform the test.]

2.4.1.5 [Riprap][Stone][_____] Stockpile

Storage of [riprap][stone][_____] at the worksite is not to be confused with off-site stockpiling of riprap, stone, or [_____]. If the Contractor elects to provide off-site stockpiling areas, the Contracting Officer shall be notified by the Contractor of all such areas.[The Contractor's stockpile shall be a maximum of 3.6 m 12 feet high and formed by a series of layers of truckload dumps, where the rock essentially remains where it is placed. Subsequent layers shall be started 3 m 10 feet from the edge of the previous layer so that the rock will not roll down the edges of the previous layers.] The first layer shall be a maximum of 1.8 m 6 feet high. After being stockpiled, any riprap, stone, or [_____] which has become contaminated with soil or refuse shall not be put into the work unless the contaminating material has been removed from the riprap, stone, or [_____] prior to placement.

- a. Worksite Stockpile. [Riprap, stone, or [_____] delivered to the work sites, which requires temporary storage[landward of top of slope,] shall be placed in a container suitable for storing the riprap, stone, or [_____] without waste[, or a sand-clay-gravel or crushed stone pad may be constructed for the storage area and removed upon completion of the work. If the sand-clay-gravel or crushed stone pad method is used, the pad shall have a minimum thickness of at least 150 mm 6 inches.] The container[or sand-clay-gravel or crushed stone pad method] shall be subject to approval prior to delivery of the riprap, stone, or [_____]. Upon completion of the work, the storage areas shall be cleaned of all storage residues and returned to their natural condition.]

[Temporary storage of riprap, stone, or [_____] at the worksite will be allowed, provided the stockpile toe of the riprap, stone, or [_____] be no closer than [18][30] m [60][100] linear feet from the closest edge of the [excavation's][stream's] top slope, and the amount shall not exceed 200 t 200 T[unless otherwise approved]].

b. Off-site Stockpile. In areas where riprap, stone, or [_____] is stockpiled for placement, the area shall have excess rock removed prior to completion of work. All rock and spalls greater than 75 mm 3 inches in diameter shall be removed. Where rocks may have become buried due to soft ground or operation of the equipment, the rock shall be [disposed of as directed] [put in a disposal area]. After the rock has been removed, the storage area shall be graded, dressed, and filled to return the ground surface as near as practical to the condition that existed prior to construction.

2.4.2 Riprap

NOTE: At the end of this section, the Specifier must attach copies (Plates) of ENG FORM 4794-RM RIPRAP GRADATION CURVES for M40, M65, M90, M180, or M300 (ENG FORM 4794-R RIPRAP GRADATION CURVES FOR R90, R140, R200, R400, or R650), etc., as applicable for this contract.

The riprap gradations presented were developed in Lower Mississippi Valley Division in 1981 and were standardized to limit the number of gradation bands that a producer would have to produce. These gradation bands were developed from gradation bands presented in EM 1110-2-1601, Chapter 3. All bands were modified slightly after meetings with producers in AR, MO, and IL to reduce production costs. These five of thirteen gradation bands are provided as examples.

The Specifier will not specify riprap by layer thickness. Riprap shall be specified by the weight of the maximum D100 size of the riprap gradation.

Only quarried stone shall be used. Riprap quality shall be as specified in paragraph GOVERNMENT TESTING AND STUDIES, subparagraph STONE. Stone shall be well graded and shall conform to [the table(s) below and to Plate(s) [_____] , [_____] , [_____] and [_____] attached at the end of this section] [the gradation requirements for [_____] , [_____] , and [_____] as specified in [paragraph REGULATORY REQUIREMENTS] [_____]].

TABLE [_____] (FOR RIPRAP "M40")

PERCENT LIGHTER BY WEIGHT (SSD)	LIMITS OF STONE WEIGHT, KG
100	40 - 20
50	20 - 10

TABLE [_____]
 (FOR RIPRAP "M40")

PERCENT LIGHTER BY WEIGHT (SSD)	LIMITS OF STONE WEIGHT, KG
15	10 - 3

TABLE [_____]
 (FOR RIPRAP "M90")

PERCENT LIGHTER BY WEIGHT (SSD)	LIMITS OF STONE WEIGHT, KG
100	90 - 35
50	40 - 20
15	20 - 5

TABLE [_____]
 (FOR RIPRAP "M300")

PERCENT LIGHTER BY WEIGHT (SSD)	LIMITS OF STONE WEIGHT, KG
100	300 - 120
50	130 - 60
15	60 - 20

TABLE [_____]
 (FOR RIPRAP "M450")

PERCENT LIGHTER BY WEIGHT (SSD)	LIMITS OF STONE WEIGHT, KG
100	450 - 180
50	200 - 90
15	95 - 30

TABLE [_____]
 (FOR RIPRAP "M3400")

PERCENT LIGHTER BY WEIGHT (SSD)	LIMITS OF STONE WEIGHT, KG
100	3400 - 1350
50	1400 - 680
15	680 - 225

TABLE [_____]
 (FOR RIPRAP "R90")

PERCENT LIGHTER BY WEIGHT (SSD)	LIMITS OF STONE WEIGHT, LB.
100	90 - 40
50	40 - 20
15	20 - 5

TABLE [_____]
 (FOR RIPRAP "R90")

PERCENT LIGHTER BY WEIGHT (SSD)	LIMITS OF STONE WEIGHT, LB.
------------------------------------	--------------------------------

TABLE [_____]
 (FOR RIPRAP "R200")

PERCENT LIGHTER BY WEIGHT (SSD)	LIMITS OF STONE WEIGHT, LB.
100	200 - 80
50	80 - 40
15	40 - 10

TABLE [_____]
 (FOR RIPRAP "R650")

PERCENT LIGHTER BY WEIGHT (SSD)	LIMITS OF STONE WEIGHT, LB.
100	650 - 260
50	280 - 130
15	130 - 40

TABLE [_____]
 (FOR RIPRAP "R1000")

PERCENT LIGHTER BY WEIGHT (SSD)	LIMITS OF STONE WEIGHT, LB.
100	1000 - 400
50	430 - 200
15	210 - 60

2.4.3 [Riprap] [Stone] Paving

The stone for [riprap] [stone] paving shall be in pieces approximately rectangular in cross section, each piece having its greatest dimension not more than three times its least dimension and with one dimension not varying more than 50 mm 2 inches from the thickness of the paving as shown.

2.4.4 [[Manufactured] Derrick Stone

 NOTE: Specifier should insert weight limits, a weight tabulation to define the desired range of sizes (similar to a riprap gradation), or a range of sizes.

[Manufactured derrick] [Derrick] stone shall be unreinforced concrete shapes weighing not less than 2300 kN/m³ 145 pounds per cubic foot. Concrete shall be as specified in Section [03307 CONCRETE FOR MINOR STRUCTURES] [03700 MASS CONCRETE]. [The design of the shapes of the manufactured derrick stone shall be submitted in accordance with paragraph SUBMITTALS. [Either handling] [Handling] holes shall be formed in the

shapes [or handling hardware shall be embedded in the shapes] at the time they are manufactured.] Derrick stone shall consist of [pieces weighing [_____] kg plus or minus [_____] kg [_____] pounds plus or minus [_____] pounds] [pieces as tabulated below:] [rectangular pieces [_____] m feet long by [_____] m feet wide by [_____] m feet thick.] [pieces with dimensions as tabulated below:]

[_____]	[_____]
[_____]	[_____]
[_____]	[_____]

[The stone shall be [roughly] graded as to size between the several limits.] [Stone shall be in pieces generally rectangular in cross section, each piece having its greatest dimension not more than three times its least dimension.]]

2.4.4.1 [Grout for Manufactured Derrick Stone]

The materials required to make the grout shall be as specified in Section [03700 MASS CONCRETE] [03307 CONCRETE FOR MINOR STRUCTURES]. The grout shall be mixed in the proportions of one part cement to [_____] parts sand, [and] sufficient water to produce a workable mixture[, and that amount of admixture which will entrain sufficient air to produce durable grout. The grout mixture proportions shall be submitted in accordance with paragraph SUBMITTALS.]]

2.4.4.2 [Epoxy Materials]

Epoxy material shall meet the requirements of ASTM C 881/C 881M, [Type IV, when mixed with packaged sand to form a mortar] [Type VII, for a sealer.]]

2.4.5 [[Capstone] [and] [Derrick Stone]]

[Capstone] [and] [Derrick stone] shall consist of [pieces weighing [_____] kg plus or minus [_____] kg [_____] pounds plus or minus [_____] pounds] [pieces as tabulated below:] [rectangular pieces [_____] m feet long by [_____] m feet wide by [_____] m feet thick.] [pieces with dimensions as tabulated below:]

[_____]	[_____]
[_____]	[_____]
[_____]	[_____]

[The stone shall be [roughly] graded as to size between the several limits.] [Stone shall be in pieces generally rectangular in cross section, each piece having its greatest dimension not more than three times its least dimension.]]

2.4.6 Graded Stone "A"

Graded Stone "A" shall conform to the following table:

GRADED STONE "A"

STONE WEIGHT (kg)	CUMMULATIVE PERCENT (Finer by Weight)
2300	100
1150	70-100
230	40-65
45	20-45
2	0-15
0.5	0-5

GRADED STONE "A"

STONE WEIGHT (Pounds)	CUMMULATIVE PERCENT (Finer by Weight)
5,000	100
2,500	70-100
500	40-65
100	20-45
5	0-15
1	0-5

A plot of the gradation curve is attached at the end of this section.

2.4.7 Graded Stone "B"

[_____].

2.4.8 Graded Stone "C"

[_____].

2.4.9 57-kg 125-Pound Stone

Except as indicated by the following tolerances, 57-kg 125-pound riprap stone shall be in pieces weighing not less than 2.7 kg 6 pounds each nor more than 57 kg 125 pounds each, and no dimension shall be over 500 mm 20 inches. Each shipment shall be graded as follows:

WEIGHT OF PIECES (KG)	PERCENT OF TOTAL WEIGHT
34 to 57	10 Maximum
11 to 34	40 to 60
3 to 11	20 to 40
0 to 3	0 to 15

Note: Not more than 5 percent shall pass a 25 mm sieve.

WEIGHT OF PIECES (LBS)	PERCENT OF TOTAL WEIGHT
75 to 125	10 Maximum
25 to 75	40 to 60
6 to 25	20 to 40
0 to 6	0 to 15

WEIGHT OF PIECES (LBS)

PERCENT OF TOTAL WEIGHT

Note: Not more than 5 percent shall pass a 1-inch sieve.

NOTE: For any of the following four paragraphs,
when the size of the largest stone within a
gradation is 115 kg (250 pounds) or less, specify
the gradation by dimension (mm (inches)) instead of
by weight.

2.4.10 [Bedding/Mattress] Stone

The stones furnished for [bedding/mattress] stone shall weigh between
[] kg pounds and [] kg pounds each, and shall be free of fines
and well graded within the following limits:

STONE WEIGHT IN KG LBS

PERCENT LIGHTER
BY WEIGHT
OF TOTAL MIXTURE

[]
[]

[]
[]

2.4.11 [Core/Underlayer/Scour] Stone

The stones furnished for [core/underlayer/scour/riprap] stone shall weigh
between [] kg pounds and [] kg pounds each, and shall be free of
fines and well graded within the following limits:

STONE WEIGHT IN KG LBS

PERCENT LIGHTER
BY WEIGHT
OF TOTAL MIXTURE

[]
[]

[]
[]

2.4.12 [Armor/Cover] Stone

NOTE: The design of armor/cover stone should be
based upon criteria presented in EM 1110-2-2904.

The stones furnished for [armor/cover/riprap] stone shall weigh between
[] kg pounds and [] kg pounds each, and shall be free of fines.
Seventy-five percent (75%) of the stones shall weigh greater than []
kg pounds each.

2.4.13 Splash/Fill Stone

The stones furnished for splash/fill stone behind the steel sheet pile wall
shall be well graded from [] mm inch to [] mm inches, free of
fines and shall contain no more than five percent (5%) stones larger than
[] mm inches in any dimension.

2.5 [CONCRETE GROUT]

NOTE: If concrete grouting is not required for the project, delete this paragraph and its subparagraphs in their entirety.

Requirements are written to match an abridged version of UFGS 03307 CONCRETE FOR MINOR STRUCTURES and meet the requirements of ETL 1110-2-334, Design and Construction of Grouted Riprap, dated 21 Aug 92.

Grouted riprap shall not be used in areas where frost heave or ice in the sub-base can be expected to cause uplift failure and on the river-side slopes of levees. A system designed for pressure relief and drainage should be provided beneath the area to be grouted along with edge and toe design to prevent undercutting and lateral movement of water beneath the grouted riprap.

2.5.1 Cementitious Materials

Cementitious materials will be accepted on the basis of a manufacturer's certificate of compliance, accompanied by mill test reports, that the materials meet the requirements of the specification under which it is furnished.

2.5.1.1 Portland Cement

ASTM C 150, Type [I,] [IA,] [II,] [IIA], low alkali.

2.5.1.2 Pozzolan

ASTM C 618, Class C or F, including requirements of Tables 1A and 2A. Pozzolan in amount not to exceed 25 percent, based on absolute volume, may be substituted for an equivalent amount of portland cement in the grout mixture proportions.

2.5.2 Aggregates for Concrete Grout

NOTE: Insert the appropriate State Highway Department gradation requirements if applicable.

The fine aggregates for grout shall meet the quality and gradation requirements of either ASTM C 33 or paragraph REGULATORY REQUIREMENTS. The coarse aggregates shall meet the quality and gradation requirements of ASTM C 33, Class designation 4M, Size No. 67, 7 or 8[or paragraph REGULATORY REQUIREMENTS], Class designation [____], Size No. [____].

2.5.3 Admixtures

Admixtures to be used, when required or approved, shall comply with the following:

- a. Air-Entraining Admixture: ASTM C 260.
- b. Water-Reducing or Retarding Admixture: ASTM C 494/C 494M, Type A, B, or D.

2.5.4 Curing Materials

Curing materials shall be as follows:

- a. Impervious Sheet Materials: ASTM C 171, type optional, except polyethylene film, if used, shall be white opaque.
- b. Membrane-Forming Curing Compound: ASTM C 309, Type 1-D or 2, Class [A] [B].

2.5.5 Water

Water for mixing and curing shall be fresh, clean, potable, and free from injurious amounts of oil, acid, salt, alkali, except that unpotable water may be used if it meets the requirements of COE CRD-C 400.

[2.5.6 Equipment]

Batching and mixing equipment will be accepted on the basis of manufacturer's data which demonstrates compliance with the applicable specifications.

PART 3 EXECUTION

3.1 DEMONSTRATION SECTION

Prior to placement of stone, the Contractor shall construct a section of [stone][channel] protection consisting of [toe stone][riprap][grouted stone][_____] to demonstrate his proposed operations for production placement. The section shall demonstrate procedures and capability of grading, placing [toe] stone and bank protection[, and placing grout, and curing of the grouted stone] within the tolerances specified. The demonstration section shall be [30][_____] m [100][_____] feet in length and shall conform to all applicable specifications.

3.1.1 Methods and Equipment

Methods and equipment employed for placement shall demonstrate the adequacy for use in placement of [toe stone][riprap][grouted stone][_____] and shall conform with the requirements specified. The quantities of all materials placed within the section shall be accurately tabulated and provided immediately to the Contracting Officer for comparison with computed quantities.

3.1.2 Demonstration Section Evaluation

The Contractor shall not proceed with placing [stone][channel] protection prior to the approval of the demonstration section. Within a period of 7 days after completion of the section, the Contracting Officer shall determine the adequacy of the section to function as part of the permanent construction. The Contractor shall be notified as to the acceptability of the section and may be directed to modify methods of construction[, mix design,] and remove the section if necessary.

3.1.3 Removal of Demonstration Section

If removal of the demonstration section is required, it shall be conducted in such a manner as to maintain the integrity of the underlying subgrade. The Contractor shall make his own arrangements for disposal in areas not

located on the site.

3.2 BASE PREPARATION

NOTE: Sand fill is specified for the filling of low areas below the waterline around structures in slack water and giving the Contractor the option of using bedding or filter materials. However, if fill material is required where the designer assumes there will be flowing water, the designer will have to determine the minimum size of materials that will stay in place until the stone protection can be completed. This may require the fill material to be specified as bedding/filter material or riprap.

Tolerances plus 50 to 75 mm (2 to 3 inches) (Above water placement).

Tolerances plus 300 mm (1 foot) and minus 600 mm (2 feet) (Below water placement).

Areas on which [geotextile and riprap are] [filter layers and riprap are] [bedding material and riprap are] to be placed shall be graded and/or dressed to conform to cross sections shown on the contract drawings within an allowable tolerance of plus 50 mm 2 inches and minus 100 mm 4 inches from the theoretical [slope] lines and grades. The prepared base shall be approved by the Contracting Officer. Where such areas are below the allowable minus tolerance limit they shall be brought to grade by fill [with earth similar to the adjacent material] [with sand fill] and then compacted to a density equal to the adjacent in place material. [Subaqueous areas on which [bedding material and riprap] [filter materials and riprap] are to be placed shall be graded and/or dressed to conform to cross sections shown on the contract drawings within an allowable tolerance of plus 300 mm 1 foot and minus 600 mm 2 feet from the specified [slope] line and grades. Where such areas are below the allowable minus tolerance limit they shall be filled with sand fill. As an alternative, these areas may be filled with [bedding material] [filter material]. No payment will be made for any material thus required.] Immediately prior to placing the [geotextile] [bedding layers] [filter layers], the prepared base will be inspected by the Contracting Officer and no material shall be placed thereon until that area has been approved.

3.3 PLACEMENT OF BEDDING LAYERS

3.3.1 General

NOTE: The following construction tolerances will be used for bedding layer placement. Tolerances will vary based upon District experience and project conditions.

Plus or minus 50 mm (2 inches)

Plus 100 mm (4 inches) or minus 50 mm (2 inches)

Plus 150 mm (6 inches) or minus 50 mm (2 inches)

(below water) should be possible if water depths are less than 3 meters (9 feet). Placement tolerances at greater depths should be deleted and replaced with tons/square as specified for under water placement of stone.

A bedding layer, consisting of a [_____] -mm -inch layer of [gravel or] crushed stone, shall be placed on the prepared base as described below, in accordance with the details shown on the contract drawings, and within the limits shown on the contract drawings or staked in the field. A tolerance of plus 50 mm 2 inches and minus 25 mm 1 inch from the slope lines and grades shown on the contract drawings will be allowed in the finished surface of the bedding, except that the extreme of this tolerance shall not be continuous over an area greater than 18 m² 200 square feet.

3.3.2 Placement of Bedding Material on Prepared Base

Bedding material shall be spread uniformly on the prepared base to the [slope] lines and grades as indicated on the contract drawings and in such manner as to avoid damage to the prepared base. Placing of [gravel or] crushed stone by methods which tend to segregate the particle sizes within the bedding layer [or cause mixing of the separate layers] will not be permitted. Placement shall begin at the bottom of the area to be covered and continue up slope. Subsequent loads of material shall be placed against previously placed material in such a manner as to ensure a relatively homogenous mass. Any damage to the surface of the prepared base during placing of the material shall be repaired before proceeding with the work. Compaction of material placed on the prepared base will not be required, but [the material surface] [each layer] shall be finished to present an adequately even surface, free from mounds or windrows.

3.4 PLACEMENT OF FILTER LAYERS

3.4.1 General

NOTE: The following construction tolerances will be used for filter layer placement. Tolerances will vary based upon District experience and project conditions.

Plus or minus 50 mm (2 inches)

Plus 100 mm (4 inches) or minus 50 mm (2 inches)

Plus 150 mm (6 inches) or minus 50 mm (2 inches)
(below water) should be possible if water depths are less than 3 meters (10 feet). Placement tolerances at greater depths should be deleted and replaced with tons/square as specified for under water placement of stone.

NOTE: Alternative 1.

[Filter layers, composed of geotextile [and a [_____] -mm -inch layer of

filter stone] [and a [_____] -mm -inch layer of sand (cushion layer)] shall be placed on the prepared base as described below, in accordance with the details shown on the contract drawings, and within the limits either shown on the contract drawings or staked in the field.] [A tolerance of plus 50 mm 2 inches and minus [25][50] mm [1 inch][2 inches] from the slope lines and grades shown on the contract drawings will be allowed in the finished surface of the filter layers, except that the extreme of this tolerance shall not be continuous over an area greater than 18 m² 200 square feet.]

NOTE: Alternative 2.

[Filter layers composed of a [_____] -mm -inch lower layer of [Sand "[_____]"], [a [_____] -mm -inch middle layer of Gravel "[_____]"], and a [_____] -mm -inch upper layer of [Gravel "[_____]"] [Filter Stone] shall be placed on the prepared base as described below, in accordance with the details on the contract drawings, and within the limits shown on the contract drawings or staked in the field.] [A tolerance of plus [_____] mm inch(es) and minus [_____] mm inch(es) from the slope lines and grades shown on the contract drawings will be allowed in the finished surface of the filter layers, except that the extreme of this tolerance shall not be continuous over an area greater than 18 m² 200 square feet].

3.4.2 [Geotextile

NOTE: Delete this paragraph if Alternate 2 is used.

Installation of geotextile shall be as specified in Section 02378
GEOTEXTILES USED AS FILTERS.]

3.4.3 [Placement of [Filter Material] [Sand Cushion Layer] on Geotextile]

NOTE: Delete this paragraph if Alternate 2 is used.

[[Crushed stone][Filter material] shall be spread uniformly on the geotextile to the [slope] lines and grades as indicated on the contract drawings and in such manner as to avoid damage to the geotextile. Placement shall begin at the bottom of the area to be covered and continue up slope. Subsequent loads of material shall be placed against previously placed material in such a manner as to ensure a relatively homogenous mass. Placing of [crushed stone][filter stone][sand cushion layer] by methods which tend to segregate the particle sizes within the filter layer will not be permitted. Any damage to the surface of the geotextile during placement of [crushed stone][filter stone][sand cushion layer] shall be repaired before proceeding with the work. Compaction of material placed on the geotextile will not be required, but shall be finished to present an adequately even surface, free from mounds or windrows.]

3.4.4 Placement of Filter Material on Prepared Base

Filter material shall be spread uniformly on the prepared base to the [slope] lines and grades as indicated on the contract drawings and in such manner as to avoid damage to the prepared base. Placement shall begin at

the bottom of the area to be covered and continue up slope. Subsequent loads of material shall be placed against previously placed material in such a manner as to ensure a relatively homogenous mass. Placing of [sand,] [gravel,] and [crushed stone] by methods which tend to segregate the particle sizes within the filter layers or cause mixing of the separate layers will not be permitted. Any damage to the surface of the prepared base during placement of the material shall be repaired before proceeding with the work. Compaction of material placed on the prepared base will not be required, but each layer shall be finished to present an adequately even surface, free from mounds or windrows.

3.5 PLACEMENT OF RIPRAP

NOTE: At the end of this section, the Specifier
must attach copies (Plates) of ENG FORM 4794-RM
RIPRAP GRADATION CURVES for M40, M_____ (ENG FORM
4794-R RIPRAP GRADATION CURVES for R90, R_____), etc.

3.5.1 General

NOTES: The Specifier will not specify riprap by
layer thickness. Riprap shall be specified by the
weight of the maximum D100 size of the riprap
gradation.

Riprap shall be placed on the [filter] [and] [bedding] layers specified in paragraph(s) [BEDDING MATERIAL] [and] [FILTER MATERIAL] within the limits shown on the contract drawings.

3.5.2 Placement

NOTE: Select appropriate Alternative.

[Under water placement rates shall be used when the top of the layer to be placed is covered by more than 900 mm 3 feet of water.]

3.5.2.1 [Above Water]

NOTES: Alternative 1.

For placement of riprap above water on a bedding
layer or filter layer(s).

For tolerances in general, one-half (1/2) of the
average stone dimension of gradation range is
allowed above the neatline and one-fourth (1/4) of
the same dimension is allowed below the neatline.

Bottom hinged tailgates shall be added to dump
trucks used in placing the riprap if larger than
M180 (R400) riprap is specified.

[Riprap shall be placed in a manner which will produce a well-graded mass of rock with the minimum practicable percentage of voids, and shall be constructed, within the specified tolerances, to the lines and grades shown on the contract drawings or staked in the field. A tolerance of plus [_____] mm inch(es) and minus [_____] mm inch(es) from the slope lines and grades shown on the contract drawings will be allowed in the finished surface of the riprap, except that the extreme of this tolerance shall not be continuous over an area greater than 18 m² 200 square feet. The average tolerance of the entire job shall have no more than 50 percent of the tolerances specified above. [Riprap shall be placed by means of truck, crane operated skip-pan (box), dragline bucket, clamshell, rock-bucket, hydraulic excavator ("Gradall"), trackhoe, or other approved equipment. [The use of tractor loaders or other equipment commonly referred to as front end loaders shall not be permitted. [Pneumatic tired front end loaders may be used provided that in the opinion of the Contracting Officer no degradation of the rock occurs.]]] Riprap shall be placed to its full course thickness in one operation and in such manner as to avoid displacing the [bedding] [filter] material. The large stones shall be well distributed and the entire mass of stones in their final position shall be graded to conform to the gradation specified in paragraph RIPRAP, subparagraph GENERAL. Placement shall begin at the bottom of the area to be covered and continue up slope. Subsequent loads of material shall be placed against previously placed material in such a manner as to ensure a relatively homogenous mass. The finished riprap shall be free from objectionable pockets of small stones and clusters of larger stones. Placing riprap in layers will not be permitted. Placing riprap by dumping it into chutes, or by similar methods likely to cause segregation of the various sizes, shall not be permitted. Placing riprap by dumping it at the top of the slope and pushing it down the slope shall not be permitted. No equipment shall be operated directly on the completed stone protection system. The desired distribution of the various sizes of stones throughout the mass shall be obtained by selective loading of the material at the quarry or other source; by controlled dumping of successive loads during final placing; or by other methods of placement which will produce the specified results. Each truckload shall be representative of the gradation requirements. [All dump trucks used in placing the riprap shall be equipped with bottom hinged tailgates. The gate releasing mechanism shall be arranged so that it may be operated only from, at, or near the front of the truck.] Rearranging of individual stones shall be required to the extent necessary to obtain a well-graded distribution of stone sizes as specified above. [However, manipulating stone by means of dozers or other blade equipment shall not be permitted.] [Unless otherwise authorized by the Contracting Officer, riprap shall be placed in conjunction with the construction of the embankment and with only sufficient lag in construction of the stone protection as may be necessary to prevent mixing of embankment and stone protection materials.] The Contractor shall maintain the stone protection until accepted by the Contracting Officer and any material displaced prior to acceptance and due to the Contractor's negligence shall be replaced at his expense and to the lines and grades shown on the contract drawings.]

NOTES: Alternative 2.

For placement of riprap on geotextile or geotextile and filter stone.

Tolerance +100 mm and -50 mm (+4 inches and -2

inches) for riprap with a top size up to 230 kg (500 pounds) riprap and a tolerance of +150 mm and -150 mm (+6 inches and -6 inches) for large riprap.

Bottom hinged tailgates shall be added to dump trucks used in placing the riprap if larger than M180 (R400) riprap is specified.

Drop heights of 900 mm (3 feet) specified in this paragraph are based on the geotextile having a minimum puncture strength of 0.51 kg (115 pounds) and a minimum tensile strength of 1.07 kg (240 pounds) and the riprap has a top size larger than 90 kg (200 pounds). For riprap with a top size larger than 90 kg (200 pounds) and less than 225 kg (500 pounds), the drop height is reduced to 600 mm (2 feet) without a layer of filter stone or a sand cushion layer is required.

[Riprap shall be placed in such manner as to produce a well graded mass of rock with the minimum practicable percentage of voids, and shall be constructed within the specified tolerances to the lines and grades shown on the drawings. Placement shall begin at the bottom of the area to be covered and continue up slope. Subsequent loads of material shall be placed against previously placed material in such a manner as to ensure a relatively homogenous mass. A tolerance of plus [_____] mm inch(es) or minus [_____] mm inch(es) from the slope lines and grades shown on the drawings will be allowed in the finished surface of the riprap, except that either extreme of such tolerance shall not be continuous over an area greater than 18 m² 200 square feet. The average tolerance of the entire job shall have no more than 50 percent of the tolerance specified above. No stone shall be dropped through air from a height greater than 900 mm 3 feet and stones heavier than 230 kg 500 pounds shall not be dropped from a height greater than 600 mm 2 feet. [The drop height of riprap with a top size greater than 225 kg 500 pounds shall be less than 300 mm 1 foot, but can be increased by placing a cushioning layer of sand [or [_____]] on top of the geotextile before placing the riprap, or other methods deemed necessary if demonstrated in the field to not damage the geotextile.] The larger stones shall be well distributed and the entire mass of stones in their final position shall be roughly graded to conform to the gradation specified in paragraph RIPRAP, subparagraph GENERAL. The finished riprap shall be free from objectionable pockets of small stones and clusters of larger stones. Placing riprap in layers will not be permitted. Placing riprap by dumping into chutes or by similar methods likely to cause segregation of the various sizes will not be permitted. Placing riprap by dumping it at the top of the slope and pushing it down the slope will not be permitted. No equipment shall be operated directly on the completed stone protection system. The desired distribution of the various sizes of stones throughout the mass shall be obtained by selective loading of the material at the quarry or other source, by controlled dumping of successive loads during final placing, or by other methods of placement which will produce the specified results. All dump trucks used in placing the riprap shall be equipped with bottom hinged tailgates. The gate releasing mechanism shall be arranged so that it may be operated only from, at, or near the front of the truck. Rearranging of individual stones will be required to the extent necessary to obtain a well-graded distribution of stone sizes as specified above. The Contractor shall maintain the stone protection until accepted by the Contracting Officer and any material

displaced by any cause shall be replaced at his expense to the lines and grades shown on the drawings.]

3.5.2.2 [Under Water]

NOTES: The equation presented in this paragraph (Alternative 3) was developed to simplify the relationship between required riprap layer thickness and underwater placement rate in slack water. This equation assumes that riprap weighs approximately 1.8 tons metric per cubic meter (1.5 tons per cubic yard) and that the underwater placement rate is based upon a required layer thickness 1.5 times the layer thickness required to be constructed in the dry. The quantities are based on a placement to be performed in two passes with the second pass being perpendicular to the first. This equation is provided as an example and should be modified to meet project design criteria.

Metric Units:

$$T_{mm} = \frac{(1.36t)(1.5)}{(25M^2)(304 \text{ mm})} = R_M$$

T_{mm} = Required theoretical thickness if placed in the dry. (Layer thickness given in mm.)

R_M = Required placement rate in Tons/sq m/pass

180 kg placement rate is 10 T/sq m/pass (assume required thickness in the dry is 750 mm for high turbulent flow criteria).

90 kg placement rate is 5 T/sq m/pass (assume required thickness in the dry is 400 mm for low turbulent flow criteria).

English (SI) Units:

$$T(0.347) = \frac{(1.5 \text{ T/yd}^3)(100 \text{ ft}^2)(1.5)}{(27 \text{ ft}^3/\text{yd}^3)(12 \text{ in./ft})(2)} = R$$

T = Required theoretical thickness if placed in the dry. (Layer thickness given in inches.)

R = Required placement rate in Tons/sq/pass. Where a square is referring to 100 square feet.

400 pound placement rate is 10 T/sq/pass (assume required thickness in the dry is 30 inches for high turbulent flow criteria).

200 pound placement rate is 5 T/sq/pass (assume required thickness in the dry is 16 inches for low

turbulent flow criteria).

Alternative 3:

The depth of water over the geotextile is based on the puncture strength of the geotextile being a minimum of 0.61 kN (140 pounds) and the impact energy of 1.74 kN (400 pounds) top size riprap being placed without a layer of filter stone or sand cushion layer.

[When riprap [, with a maximum size of 180 kg 400 pounds,] is placed under water onto geotextile it may be dropped from the water surface if the water depth over the geotextile is greater than 1.5 m 5 feet. Riprap placed in the wet shall be placed evenly at a rate of [_____] tons per square (9.3 m²) tons per square (100 square feet) per pass for M[_____] R[_____] riprap and [_____] tons per square (9.3 m²) tons per square (100 square feet) per pass for M[_____] R[_____] riprap. Prior to starting work, the Contractor shall submit his proposed method of placing riprap under water. Riprap to be placed in the wet shall be done during periods of low water levels during the months of June through November. The riprap shall be placed in two passes, with the second pass perpendicular to the first pass. The total quantity of M[_____] R[_____] riprap placed in two passes shall be [_____] tons per square and the total quantity of M[_____] R[_____] riprap placed in two passes shall be [_____] tons per square.]

3.6 [PLACEMENT OF GROUTED RIPRAP]

3.6.1 General

Riprap shall be placed on the [filter] [and] [bedding] material specified in paragraph(s) [FILTER MATERIAL] [and] [BEDDING MATERIAL] within the limits shown. [Pressure relief holes shall be installed every 3 m 10 feet and formed by 75-mm 3-inch diameter pipe. The end(s) of the pipe shall be installed into the [bedding] [filter] layer so that it will not become clogged with grout. The end(s) of the pipe which is buried in the [bedding] [filter] layer shall be capped and shall be perforated with holes or slots. Care shall be taken to prevent grout from entering the weep holes.]

3.6.2 Placement

NOTES: Placement of grouted riprap will always be placed in the dry on filter layers or bedding layer.

Tolerances of +150 mm (+6 inches) for riprap up to 300 kg (650 pounds) and a tolerance of +300 mm (+12 inches) for large riprap.

Bottom hinged tailgates shall be added to dump trucks used in placing the riprap if larger than 180-kg (400-pound) riprap is specified.

[Riprap shall be placed in a manner which will produce a well-graded mass of rock with the minimum practicable percentage of voids, and shall be constructed, within the specified tolerance, to the lines and grades either

shown on the contract drawings or staked in the field. A tolerance of not less than plus [_____] mm inch(es) from the slope lines and grades shown on the contract drawings will be allowed in the finished surface of the riprap except that the extreme of this tolerance shall not be continuous over an area greater than 18 m² 200 square feet. The average tolerance of the entire job shall have no more than 50 percent of the tolerances specified above. Riprap shall be placed to its full course thickness in one operation and in such manner as to avoid displacing the [filter] [bedding] material. Placement shall begin at the bottom of the area to be covered and continue up slope. Subsequent loads of material shall be placed against previously placed material in such a manner as to ensure a relatively homogenous mass. The large stones shall be well distributed and the entire mass of stones in their final position shall be graded to conform to the gradation specified in paragraph RIPRAP, subparagraph GENERAL. The finished riprap shall be free from objectionable pockets of small stones and clusters of larger stones. Placing riprap in layers will not be permitted. Placing riprap by dumping it into chutes, or by similar methods likely to cause segregation of the various sizes, will not be permitted. Placing riprap by dumping it at the top of the slope and pushing it down the slope will not be permitted. No equipment shall be operated directly on the completed stone protection system. The desired distribution of the various sizes of stones throughout the mass shall be obtained by selective loading of the material at the quarry or other source; by controlled dumping of successive loads during final placing; or by other methods of placement which will produce the specified results. Each truckload shall be representative of the gradation requirements. [All dump trucks used in placing the riprap shall be equipped with bottom hinged tailgates. The gate releasing mechanism shall be arranged so that it may be operated only from, at, or near the front of the truck.] Rearranging of individual stones will be required to the extent necessary to obtain a well-graded distribution of stone sizes as specified above. [Unless otherwise authorized by the Contracting Officer, riprap shall be placed in conjunction with the construction of the embankment and with only sufficient lag in construction of the stone protection as may be necessary to prevent mixing of embankment and stone protection materials.] The Contractor shall maintain the stone protection until accepted by the Government and any material displaced prior to acceptance and due to the Contractor's negligence shall be replaced at his expense and to the lines and grades shown on the contract drawings.]

3.6.3 Grouting of Riprap

Placement of grout shall be as specified in paragraph PRODUCING, CONVEYING AND PLACING GROUT.

3.7 [PLACEMENT OF RIPRAP PAVING STONE]

3.7.1 General

Riprap paving shall be placed on the [filter] [and] [bedding] material specified in paragraph(s) [FILTER MATERIAL] [and] [BEDDING MATERIAL] within the limits shown.

3.7.2 Placement

Riprap paving stone shall be carefully placed, by hand or machine, in a manner which will produce a compact paving to the lines and grades either shown on the drawings or staked in the field. The stone shall be placed in a single layer with the dimensions of the stones corresponding to the

thickness of the paving laid normal to the plane of the slope. Adjacent stones shall be selected for size and shape and laid in such close contact as to produce a reasonable minimum of voids. Placement shall begin at the bottom of the area to be covered and continue up slope. Subsequent loads of material shall be placed against previously placed material in such a manner as to ensure a relatively homogenous mass. The stones shall be roughly coursed with courses running horizontally and breaking joints with the preceding course as far as practicable. Double-decking of the flat stones to obtain the required depth of paving will not be permitted. Spaces between the stones in the face of the paving shall be filled with tightly driven spalls and the paving tamped if necessary to produce a compact mass and an adequately even surface. A tolerance of plus or minus [_____] mm inch(es) from the slope lines and grades shown will be allowed in the finished surface of the riprap paving, except that the extreme of this tolerance shall not be continuous over an area greater than 18 m² 200 square feet.

3.8 [PLACEMENT OF HAND-PLACED RIPRAP]

3.8.1 General

Hand-placed riprap shall be placed on the [filter] [and] [bedding] material specified in paragraph(s) [FILTER MATERIAL] [and] [BEDDING MATERIAL] within the limits shown. Stone shall conform to the requirements of paragraph RIPRAP. Except for spalls for wedging, stone shall be roughly rectangular in shape of which the least dimension shall be not less than one-third the length.

3.8.2 Placement

The riprap shall be carefully placed by hand in such a manner that adjacent stones are in close contact and, in general, have their greatest dimensions across the slope. "Through stones" shall be well-distributed throughout the mass and the sum of their cross sections, parallel to the slope being protected, shall be not less than two-thirds of such area. As used in this specification a "through stone" is defined as a stone whose dimension normal to the surface being riprapped is not less than the full depth of the riprap. Placement shall begin at the bottom of the area to be covered and continue up slope. Subsequent loads of material shall be placed against previously placed material in such a manner as to ensure a relatively homogenous mass. Placement shall begin at the bottom of the area to be covered and continue up slope. Subsequent loads of material placed on the slope shall be immediately adjacent to previously placed material in such a manner to ensure a relatively homogenous mass. The riprap along the lower edge of an area shall consist of the largest stones set in a trench so as to form a band. Except for spalls used to fill voids between larger stone, no stone shall be used in the exposed face of the riprap which will extend less than one-half the thickness of the riprap. Spaces between the larger stones shall be filled with spalls and smaller stones of the largest feasible size to form a compact mass. Spalls and small stone shall not be place in nests in lieu of larger size stone. A tolerance of plus or minus [_____] mm inch(es) from the slope lines and grades shown will be allowed in the finished surface of the riprap paving, except that the extreme of this tolerance shall not be continuous over an area greater than 18 m² 200 square feet.

3.9 [PLACEMENT OF GROUTED HAND-PLACED RIPRAP]

3.9.1 General

Hand-placed riprap shall be placed on the [filter] [and] [bedding] material specified in paragraph(s) [FILTER MATERIAL] [and] [BEDDING MATERIAL] within the limits shown. Stone shall conform to the requirements of paragraph RIPRAP. Except for spalls for wedging, stone shall be roughly rectangular in shape of which the least dimension shall be not less than one-third the length.

3.9.2 Placement

The riprap paving shall be carefully placed to form a layer [_____] mm inch(es) in thickness. The riprap shall be placed in conformance with the general requirements of paragraph PLACEMENT OF HAND-PLACED RIPRAP, except that the stone shall be laid with open joints to facilitate grouting and the smaller spaces between stones in the face of the paving shall not be filled with spalls but shall be left open to receive grout readily. [Pressure relief holes shall be installed every 3 m 10 feet and formed by 75-mm 3-inch diameter pipe. The end(s) of the pipe shall be installed into the [bedding] [filter] layer so that it will not become clogged with grout. The end(s) of the pipe which is buried in the [bedding] [filter] layer shall be capped and shall be perforated with holes or slots. Care shall be taken to prevent grout from entering the weep holes.]

3.9.3 Grouting of Hand-Placed Riprap

Placement of the grout shall be as specified in paragraph PRODUCING, CONVEYING AND PLACING GROUT.

3.10 [PLACEMENT OF GROUTED RIPRAP PAVING]

3.10.1 General

Riprap paving shall be placed on the [filter] [and] [bedding] material specified in paragraph [FILTER MATERIAL] [and] [BEDDING MATERIAL] within the limits shown. Stone shall conform to the requirements of paragraph RIPRAP PAVING.

3.10.2 Placement

The riprap paving shall be carefully placed to form a layer [_____] mm inch(es) in thickness. The riprap shall be placed in conformance with the general requirements of paragraph PLACEMENT OF RIPRAP PAVING except that the stone shall be laid with open joints to facilitate grouting and the smaller spaces between stones in the face of the paving shall not be filled with spalls but shall be left open to receive grout readily. [Pressure relief holes shall be installed every 3 m 10 feet and formed by 75-mm 3-inch diameter pipe. The end(s) of the pipe shall be installed into the [bedding] [filter] layer so that it will not become clogged with grout. The end(s) of the pipe which is buried in the [bedding] [filter] layer shall be capped and shall be perforated with holes or slots. Care shall be taken to prevent grout from entering the weep holes.]

3.10.3 Grouting of Riprap Paving

Placement of grout shall be as specified in paragraph PRODUCING, CONVEYING AND PLACING GROUT.

3.11 [PLACEMENT OF [DERRICK STONE] [AND] [CAPSTONE]]

NOTE: The tolerance for the riprap layer may have
to be tightened in paragraph PLACEMENT OF RIPRAP to
meet tolerance required for this layer.

3.11.1 General

[Derrick Stone] [and] [Capstone] shall be placed carefully with equipment suitable for handling the stone of the size(s) specified on a [_____] mm inch(es) thick layer of [M40] [M_____] [R90] [R_____] riprap specified in paragraph PLACEMENT OF RIPRAP.

3.11.2 Placement

The various sizes of [derrick stone] [and] [capstone] shall be distributed in such a manner as to produce a compact, uniform, well-graded mass [within the limits shown on the contract drawings.] [to the lines and grades indicated on the contract drawings and staked in the field.] Placement shall begin at the bottom of the area to be covered and continue up slope. Subsequent loads of material shall be placed against previously placed material in such a manner as to ensure a relatively homogenous mass. Adjacent stone shall be selected with reasonable care as to size and shape and placed in close contact, the smaller stones filling the spaces between the larger ones so as to leave a reasonable minimum of voids. "Through stones" shall be well distributed throughout the mass, and the sum of their cross sections parallel to the surface being protected shall be not less than 70 percent of such area. As used herein, a "through stone" is defined as a stone whose dimension normal to the surface being protected is not less than the full depth of the protection. A tolerance of not less than plus [_____] mm inch(es) from the slope lines and grades shown on the contract drawings will be allowed in the finished surface of the stone except that the extreme of this tolerance shall not be continuous over an area greater than 18 m² 200 square feet. The average tolerance of the entire job shall have no more than 50 percent of the tolerances specified above. The Contractor shall maintain the stone until accepted by the Government and any material displaced prior to acceptance and due to the Contractor's negligence shall be replaced at his expense and to the lines and grades shown on the contract drawings.

3.12 GROUTING OF STONE PROTECTION

Placement of grout shall be as specified in paragraph PRODUCING, CONVEYING AND PLACING OF GROUT.

3.12.1 Producing, Conveying and Placing of Grout

3.12.1.1 Producing Grout

The batching and mixing equipment shall provide sufficient capacity to prevent cold joints. Materials shall be stockpiled and batched by methods that will prevent segregation or contamination of aggregates and insure accurate proportioning of the ingredients of the mixture. No mixing water in excess of the amount required by the job mix shall be added to the grout mixture during mixing, hauling, or after arrival at the delivery point[, except as required and approved.]

a. Ready-Mixed Concrete Grout

Ready-mixed concrete grout shall conform to ASTM C 94/C 94M except as otherwise specified.

b. Volumetric Batching and Continuous Mixing

Volumetric batching and mixing shall conform to ASTM C 685/C 685M.

c. On-site Batching and Mixing

The Contractor shall have the option of using an on-site batching and mixing facility. The facility shall provide sufficient capacity to prevent cold joints and be able to batch the cement and aggregate by weight, and the water and admixtures by weight or volume. The method of measuring materials, the batching operation, and the mixer shall be approved in accordance with paragraph SUBMITTALS. On-site plant shall conform to the requirements of either ASTM C 94/C 94M or ASTM C 685/C 685M.

3.12.1.2 Preparation for Placing

[Adequate precautions shall be taken to prevent grout from penetrating the upper filter layer.]The rock shall be flushed with water to remove the fines from the rock prior to placing the grout. The rock shall be kept moist just ahead of the actual placing, but no flowing or standing water shall be present during the grout operation. Snow and ice shall be removed. All equipment needed to place, protect, and cure the grout shall be at the placement site and in good operating condition. The entire preparation shall be accepted by the Contracting Office prior to placing the grout.

3.12.1.3 Conveying and Placing

Grout placement shall not be permitted when, weather conditions prevent proper placement, except upon approval. The grout mixture shall not be placed until the stone protection has been inspected and approved. Grout shall be in place within 15 minutes after discharge from the mixer. Grout shall not be dropped more than 1.5 m 5 feet vertically unless suitable equipment is used to prevent segregation.

a. Conveying

When the grout is mixed [and] [or] transported by a truck mixer, the grout shall be delivered to the site of the work and discharge shall be completed within 1-1/2 hours after introduction of the cement to the aggregate and water. When the air temperature is 29 degrees C 85 degrees F or greater) or under conditions contributing to quick stiffening of the grout, the time between the introduction of the cement and discharge of the grout shall not exceed 45 minutes. The Contracting Officer may allow a longer time, provided the setting time of the grout is increased a corresponding amount by the addition of an approved set-retarding admixture. Grout shall be deposited as close as possible to its final position by methods that will prevent segregation of the aggregates or loss of mortar.

b. Placing

The riprap shall be kept moist just ahead of the actual grout placement, but the grout shall not be placed in standing or flowing water. Grout placed on inverts or other nearly level areas may be placed in one course. On slopes, the grout shall be placed in two (2) courses in successive lateral strips approximately 3 m 10 feet in width starting at the toe of the slope and progressing to the top. The grout shall be delivered to the place of final deposit and discharged directly on the surface of the riprap, using a splash plate of metal or wood to prevent displacement of the rock directly under the discharge. The flow of grout shall be directed with brooms, spades or baffles to prevent it from flowing excessively along the same path and to assure that all intermittent spaces are filled. Sufficient barring shall be done to loosen tight pockets of riprap and otherwise aid the penetration of grout so that all voids shall be filled and the grout fully penetrates the riprap [as specified] [from the base of the riprap layer to at least two-thirds of the thickness of the stone layer]. All brooming on slopes shall be uphill and after the grout has stiffened, the entire surface shall be rebroomed to eliminate runs, to fill voids caused by sloughing, and to remove grout from the top surface and pockets or depressions of the upper stones.

3.12.1.4 Cold-Weather Requirements

No grout placement shall be made when the ambient temperature is below 2 degrees C 35 degrees F, nor if the ambient temperature is below 5 degrees C 40 degrees F and falling. Suitable covering and other means, as approved, shall be provided for maintaining the grout at a temperature of at least 10 degrees C 50 degrees F for not less than 72 hours after placing and at a temperature above freezing for the remainder of the curing period. When freezing conditions prevail, riprap to be grouted must be covered and heated to a range of 5 to 16 degrees C 40 to 60 degrees F for at least 24 hours prior to placing the grout. Salt, chemicals, or other foreign materials shall not be mixed with the grout to prevent freezing. Any grout damaged by freezing shall be removed and replaced at the expense of the Contractor.

3.12.1.5 Hot Weather Requirements

When the rate of evaporation of surface moisture, as determined by use of Figure 2.1.5 of ACI 305R, is expected to exceed 100 g/m² 0.2 pounds per square foot per hour, provisions for windbreaks, shading, fog spraying, or wet covering with a light-colored material shall be made in advance of placement, and such protective measures shall be taken as quickly as finishing operations will allow.

3.12.2 Curing and Protection of Grouted Stone Protection

Beginning immediately after placement and continuing for at least 7 days, all grout shall be cured and protected from premature drying, extremes in temperature, rapid temperature change, freezing, mechanical damage, and exposure to rain or flowing water. All materials and equipment needed for adequate curing and protection shall be available and at the site of the placement prior to the start of grout placement. After completion of any strip or panel, no workman or other load shall be permitted on the grouted surface for a period of twenty-four (24) hours. Exposed surfaces shall be kept continuously moist for the entire period, or until curing compound is

applied. Preservation of moisture for grout surfaces shall be accomplished by one of the following methods:

- a. Continuous sprinkling and ponding.
- b. Application of absorptive mats or fabrics kept continuously wet.
- c. Application of sand kept continuously wet.
- d. Application of impervious sheet material conforming to ASTM C 171.
- e. Application of membrane-forming curing compound conforming to ASTM C 309. The compound shall be sprayed on the moist surface as soon as free water has disappeared, but shall not be applied to any surface until finishing of that surface is completed. The compound shall be applied at a uniform rate of not less than 300 ml/m² 1 gallon per 150 square feet of surface and shall form a continuous adherent membrane over the entire surface. Curing compound shall not be applied to surfaces requiring bond to subsequently placed grout. If the membrane is damaged during the curing period, the damaged area shall be resprayed at the rate of application specified above.

3.13 TRENCHFILL REVETMENT, BANK PAVING, AND OUTLET DRAINS

3.13.1 Trenchfill Revetment

Stone for the trenchfill shall be Graded Stone ["A"] ["B"] ["C"] [[_____] -kg] [[_____] -Pound] Stone and shall be back-dumped from the dump trucks, placed by skip, clamshell, or other approved method directly in the trench excavated at the toe of the graded revetment slope. Stone placement in trench shall not be accomplished more than 300 m 1,000 feet in advance of the completed trenchfill section, including upper bank paving, unless otherwise permitted by the Contracting Officer. The trenchfill shall be constructed to the elevations and cross sections shown on the drawings. A tolerance of [150] [_____] mm [6] [_____] inches above or below the lines and grades of final excavation will be permitted provided the area of the finished section is not less than the area of the theoretical section. Placement of the trenchfill shall be completed prior to placement of the bank paving. Bulldozing of stone from the upper bank into the excavated trench will not be permitted.

3.13.2 Bank Paving

Stone bank paving shall be Graded Stone "C" [[57] [_____] -kg [125] [_____] -pound stone] [_____] -kg -Pound riprap. Excess stone placed directly in the trench at the toe of the graded revetment slope may be dragged up the slope a maximum of 3 m 10 feet vertically above the average lower water plane (ALWP). The remainder of the upper bank paving stone may be placed in continuous stockpiles at 3 m 10 feet intervals above the ALWP by means of back-dumping from dump trucks or by skip, clamshell, or other approved method, and dragged up the slope a maximum of 3 m 10 feet vertically. The remainder of the upper bank paving stone may also be back-dumped from dump trucks; placed by skip, clamshell, or other approved method; and spread by bulldozing except that pushing stone down the slope will not be permitted. The stone shall be placed in such a manner to achieve a minimum of segregation of sizes in the in-place upper bank paving stone, with uniform gradation from the bottom of the slope to the top elevation of the stone as indicated on the drawings. Prior to placing the stone, the graded slopes shall be brought to final grade and dressed to

conform to the limits specified in [Section [____]] [STRUCTURAL EXCAVATION, GRADING AND FILL] [____]. A tolerance of 75 mm 3 inches above and below the specified bank paving thickness will be allowed provided the area of the finished section is not less than the area of the theoretical section. To prevent overtopping of the paved portion of the slope by rising river stages, the Contractor shall place bank paving in strips parallel to the water's edge when directed by the Contracting Officer. The Contractor shall be responsible for any damage to the graded bank or paving occasioned by such overtopping of the paving because of failure to keep paving operations above the water surface.

3.13.3 Outlet Drains

Where required, standard outlet drains or special drainage ditches shall be constructed. A tolerance of 150 mm 6 inches above or below the lines and grades will be permitted provided the area of the finished section is not less than the area of the theoretical section. Graded Stone "C" [[____] -kg -Pound stone] [[____] -kg -pound riprap] shall be placed for all outlet drain paving to provide a minimum of segregation of sizes in the in-place materials. A layer of 150-mm 6-inch thick bedding stone shall be placed under the Graded Stone "C" [[____] -kg -pound stone] [[____] -kg -pound riprap] in the manner and at the locations shown on the drawings. A thickness tolerance of plus 25 mm 1 inch for the 150-mm 6-inch thick bedding material will be allowed. Where the outlet drains must be constructed in silts or silty sands, a 150-mm 6-inch layer of bedding sand shall be placed beneath the bedding stone. The bedding sand shall meet the quality and gradation requirements as specified in paragraph BEDDING MATERIALS.

3.13.4 Toe Trench Revetment

Toe trench revetment shall be constructed, when so ordered on the construction schedule, at locations where the existing bank or riverbed at the structure azimuth line is 3 m 10 feet or less below [Average Low Water Plane (ALWP)] [____]. It shall consist of stone placed along the toe of the bank excavated as specified in [Section 02300 EARTHWORK] [____] and on the graded slope of the upper bank as applicable. Toe trench revetment shall be of two types as shown on the contract drawings for the following conditions:

- a. Type "A" - For conditions where the top of the graded slope is 2700 mm 9 feet or more above [Average Low Water Plane (ALWP)] [____].
- b. Type "B" - For conditions where the top of the graded slope is less than 2700 mm 9 feet above [Average Low Water Plane (ALWP)] [____].

3.13.4.1 Trench Fill

A fill consisting of stone shall be placed along the excavated toe of the bank to the elevation and cross section designated on the contract drawings for both types of toe trench revetment. The fill shall consist of not less than 27 tons 9 tons nor more than 41 tons 14 tons of stone per meter linear foot of fill, unless otherwise specified on the construction schedule. The use of a dozer shall not be permitted in moving stone from the upper bank into the trench.

3.13.4.2 Upper Slope Fill

For Type "A" revetment, a fill consisting of stone shall be placed on the

graded slope to a minimum depth normal to the slope of 250 mm 10 inches at the top of the slope and increasing uniformly therefrom to a minimum depth of 375 mm 15 inches where it abuts the trench fill. The upper slope fill shall be arranged uniformly with the larger stone at the bottom of the slope and the small stone at the top and shall not exceed 0.7 t/m^2 7 T per 100 square foot of upper slope fill. The Contractor shall be required to rearrange the upper slope fill stone as necessary to conform to these specifications. The use of a dozer shall not be permitted in placing the upper slope fill.

3.13.4.3 Crown Fill

For Type "B" revetment, a fill consisting of stone shall be placed, abutting the trench fill, to the elevation and crown width specified on the construction schedule. The crown fill shall have a riverward side slope of 1V on 3H, a landward side slope of 1V on 2H, and a minimum thickness of 375 mm 15 inches as shown on the contract drawings.

3.13.4.4 Juncture With Other Types of Revetment

Where toe trench revetment joins an existing structure and the alignment and riverward slopes of the stone fills in the structures are not the same, a transition shall be made by gradually adjusting the alignment and slope of the toe trench revetment over a distance of approximately 30 m 100 feet so that it conforms to the alignment and slope of the existing stone fill at the junction of the structures. The transition shall be made in a workmanlike manner and as directed by the Contracting Officer.

3.13.4.5 Intermittent Repair of the Trench Fill and Upper Slope Area of Revetment

Intermittent repair shall consist of stone placed along the trench fill and/or upper slope area of the revetment to the elevation and cross section designated on the drawings for trench fill or upper slope, and is ordered on the construction schedule. When specified by the Contracting Officer, adjustment in the line and grade may be authorized to accomplish necessary repairs to conform to alignment and grade of undamaged sections. Trench fill repair shall not be performed when the river stage exceeds [Average Low Water Plane (ALWP)] [_____] and upper slope repair shall not be performed when the river stage exceeds 1.5 m 5 feet above [Average Low Water Plane (ALWP)] [_____] , unless otherwise directed by the Contracting Officer.

3.13.5 Stone Fill Revetment

Stone fill revetment shall be constructed when so ordered on the construction schedule, and shall consist of a stone fill placed as specified in [Section 02300 EARTHWORK] [_____] . If required to obtain proper placement of material, the Contractor has the option of using either mooring piles, anchors, spud barges, or other suitable methods approved by the Contracting Office to obtain the proper configuration and alignment while placing stone.

3.13.5.1 Stone Fill

A fill consisting of stone shall be placed along the structure azimuth line to a cross-section as shown on the contract drawings and to such elevation and crown width as specified on the construction schedule. The riverward slope shall be 1V on 1.5H and shall intersect the structure azimuth line

900 mm 3 feet below [Average Low Water Plane (ALWP)] [_____] unless otherwise specified; minor irregularities will be permitted. The stone shall be placed in lifts of such height and length as the Contracting Officer may consider necessary to prevent or reduce scour ahead of the fill.

3.13.5.2 Juncture With Other Types of Revetment

Where stone fill revetment joins and existing structure and the alignment and riverward slope of the stone fills in the structures are not the same, a transition shall be made by gradually adjusting alignment and slope of the stone fill revetment over a slope of the existing stone fill at the junction of the structures. The transition shall be made in a workmanlike manner and as directed by the Contracting Officer.

3.14 STONE REVETMENT, STONEFILL DIKES, STONEROOTS, AND JUNCTIONS

3.14.1 Excavation and Grading

Where required for bank protection, the existing ground at the proposed structures shall be excavated and graded to provide a foundation for the complete placement of stone. Excavation and grading shall be in accordance with [Section [_____] [STRUCTURAL EXCAVATION, GRADING AND FILL] [_____] paragraph [STRUCTURAL EXCAVATION AND GRADING] [_____] .

3.14.2 Construction Method

The stonefill revetment and dikes shall be constructed of [Graded Stone ["A"] ["B"] ["C"]] to the lines, grades, and sections shown or as noted on the drawings. Construction of the stonefill revetments and stonefill dikes shall commence at the upstream end and continue progressively to the downstream end. The initial work shall consist of a stone blanket approximately 600 mm 2 feet thick and extending over the full width and length of the revetment or dike. If stone is placed by land based equipment, this stone blanket is not required. The remaining stone required to complete the underwater portion of the revetment or dike shall be placed from the shoreward to the riverward end of the revetment or dike in approximately uniform layers not exceeding 1.5 m 5 feet in thickness and extending over the full width and length of the revetment or dike. The portion of the revetment or dike above the water may be placed in one lift.

3.14.3 Placement

The stone shall be placed in the revetment and dikes by skip or clamshell, cast off barges by hand or machine, or by other methods approved by the Contracting Officer. The larger stone shall be well distributed throughout the mass, and the finished revetment or dike shall be free from pockets of small stone and clusters of larger stone. A tolerance of plus or minus 300 mm 1 foot will be allowed on the prescribed crown elevation and width. The side slopes shall be determined by the natural angle of repose of the stone, varying from 1V on 1.25H to 1V on 2H.

3.14.4 Stoneroots

The stoneroots shall consist of [Graded Stone ["A"] ["B"] ["C"] [_____] -kg -pound stone] [[_____] -kg -pound riprap] placed in the excavated trench as specified in paragraph PLACEMENT and as shown on the drawings.

3.14.5 Junctions

The junctions shall consist of [Graded Stone ["A"] ["B"] ["C"] [_____] -kg -pound stone][[_____] -kg -pound riprap]. The 60 m 200 feet trenchfill revetment wraparound portion of the junction shall consist of Graded Stone "B" and measurement and payment shall be as specified in paragraph UNIT PRICES. Placement of Graded Stone "B" shall be as specified in paragraph PLACEMENT and shown on the drawings.

3.15 CAPOUT AND REINFORCEMENT

The work covered by this section consists of furnishing all plant, labor and stone, and performing all work necessary in placing the stone for the revetments and dikes capouts, and reinforcement, complete, all as specified herein and shown on the drawings. Stone shall be Graded Stone "B" and shall conform to the requirements specified

3.15.1 Debris Removal

Debris shall be removed from the structures to allow for the placement of the stone in the capout and reinforcement. The Contracting Officer's Representative will determine the location and amount of debris to be removed. There will be no measurement and payment for the debris removal and all costs will be considered incidental to the contract. The debris shall be disposed of landward of the existing structures so as not to interfere with placement of capouts and reinforcement.

3.15.2 Construction Method

The capouts and reinforcement shall be constructed of Graded Stone "B" at the lines, grades and sections shown or as noted on the drawings. Construction shall commence at the upstream end of each structure or portion thereof and continue progressively to the downstream end. The stone required to complete the underwater portion of the capouts and reinforcement shall be placed from the upstream to the downstream end of the revetments and landward end to the riverward end of the dikes in approximately uniform layers not exceeding [1.5][_____] m [5][_____] feet in thickness and extending over the full width and length of the revetment.

That portion of the revetments or dikes above the water may be placed in one lift. Where reinforcement is required to be placed below the water surface, the stone shall be dropped from barges or placed by other approved methods to provide a close compact paving with a required thickness of [600][_____] mm [2][_____] feet. The Contractor shall insure that the stone placement methods for placement of stone between Structural Azimuth Line (SAL) stations [_____] to [_____] will not result in damages to the "sensitive historic site." Prior to the start of work the Contractor shall submit, for approval, his proposed method or methods for placing stone underwater.

3.15.3 Placement

The stone shall be placed in the capouts and reinforcement by skip, clamshell, cast off barges by hand or machine, or by other methods approved by the Contracting Officer. The larger stone shall be well distributed throughout the mass and the finished revetment shall be free from pockets of small stone and clusters of larger stone. A tolerance of plus or minus [150][_____] mm [6][_____] inches will be allowed for reinforcement and a tolerance of plus or minus [300][_____] mm [1][_____] foot will be allowed for capouts on the prescribed crown elevation and width provided the area

of the finished section is not less than the area of the theoretical section. The allowable tolerances from the prescribed theoretical cross section shall not be continuous for more than [60] [_____] m [200] [_____] linear foot of revetment and/or dike. There shall be no abrupt changes in the revetment and/or dike crown widths and elevations. The side slopes shall be determined by the natural angle of repose of the stone, varying from 1V on 1.25H to 1V on 2H.

3.16 STONE DIKE

3.16.1 Dike Stone Placement

The dikes shall be constructed to the elevations, cross sections, and minimum thicknesses and within the limits shown on the contract drawings. Side slopes shall be determined by the angle of repose of the stone, approximately 1V on 1.25H. The dikes shall be constructed of Graded Stone "A" as specified in paragraph GRADED STONE "A". Stone shall be placed in the dikes in such a manner as to produce a well-graded mass of stone with the minimum practicable percentage of voids. A tolerance of 300 mm 1 foot will be allowed in the specified elevation, and 300 mm 1 foot under and 600 mm 2 feet over in the specified crown width provided these variations are gradual over a minimum distance of 30 m 100 feet measured along the dikes centerlines. The stone may be placed by either backhoe or dragline equipped with rock bucket; by [either bulldozer or]front-end loader or bulldozer, except when placing the base blanket subaqueously; and by trucks and other methods, if approved by the Contracting Officer. Additional stone shall be added if either soundings or sections indicate such to be necessary. The large stones shall be well distributed throughout the mass and the finished dikes shall be free from pockets of small stones and clusters of large stones. Bulldozing stone into excavated trenches will not be permitted. Subaqueous placement of stone will not be permitted at river stage limitations as specified in [Section [_____] [_____]], paragraph [RIVER STAGE LIMITATIONS], without prior approval, in writing, by the Contracting Officer or at any river stage when site and current conditions prevail which, in the opinion of the Contracting Officer, make construction operations either impractical or uneconomical.

3.16.2 Placement Control

The Contractor shall be responsible for control of the placement of stone in the dikes, and he shall furnish, operate, and maintain necessary equipment and furnish all necessary material and supplies. At all times when stone placement from floating plant is underway, the means by which the Contractor positions his plant, equipment, and stone supply barges must function accurately and consistently. The Contractor's plant and equipment shall have a dragline or backhoe capable of being mobile on the spud barge and the flexibility to perform stone placement by the drag-off method. The kick-off method for stone placement shall not be used unless approved by the Contracting Officer. Whatever the method employed, it must permit the Contractor and the Government inspector readily to determine the exact position of the stone-placing operation. The Contractor shall not place anchors for the purpose of holding floating plant in place over existing or partially completed dikes.

3.16.2.1 Alignment Control

The method of alignment control shall be either a manned transit or laser or either colored or polarized light beams, or any other method demonstrated to be practicable and sufficiently precise and reliable as

approved by the Contracting Officer.

3.16.2.2 Distance Control

The method of distance control for floating plant engaged in the subaqueous placement of stone shall be either wire distance wheel or another equally accurate measuring device as approved by the Contracting Officer.

3.16.2.3 Depth Finder

An electronic recording depth finder, approved by the Contracting Officer, in writing, shall be provided during the construction of the dikes. The depth finder shall have a recording scroll not less than 150 mm 6 inches wide with a scale of not more than 3 m of depth to 25 mm 10 feet of depth to the inch. The depth finder shall be capable of obtaining accurate profiles and cross-sections during construction of the dikes and shall be used to monitor anticipated and actual scour and as an aid in the control of stone placement. The Contractor shall furnish and maintain an adequate stock of recording paper for the depth finder.

3.16.2.4 Nonpermitted Devices

The use of buoys and piles of stone placed above the water surface as placement control devices will not be permitted. The use of bank targets for alignment control will not be permitted for work distances of more than 120 m 400 feet without prior approval, in writing, by the Contracting Officer.

3.16.2.5 Skiff or Boat

The Contractor shall furnish an aluminum skiff or boat with a minimum length of 5.5 m 18 feet and equipped with a 38 kW 50 hp outboard motor.

3.16.3 Longitudinal Stone Dike Placement

**NOTE: For use with stone under 180 kg (400 pounds)
top size.**

The stone shall be placed in the longitudinal peaked stone dikes, stone tiebacks and transverse stone dikes by skip, grapple, hand, or other approved method, in such a manner as to produce a well graded mass or stone with the minimum practicable percentage of voids. Stone shall not be dropped from a height greater than 900 mm 3 feet. A variation of 300 mm 1 foot above or 150 mm 6 inches below the specified deviation and 150 mm 6 inches under or 300 mm 1 foot over the specified crown width will be allowed provided these variations are gradual over a minimum distance of 3 m 10 feet measured along the dike's centerline. Bulldozing stone into excavated trenches will not be permitted. Stone delivered on-site shall be contained as specified in paragraph STONE.

3.17 EARTHWORK

3.17.1 Grading

Grading shall consist of the sloping of bluff banks damaged by failures in the bank paving and the preparation of the subgrade for placement of new paving; reshaping of damaged drains and constructing new drains; reshaping

of overbank areas; and any incidental work as may be required in the prosecution of the work. Most of the grading will be in areas where mechanical equipment can be used, but some hand grading will be required. Material resulting from grading operations, including broken pavement, if any, shall be used for making fills where required, including the restoration of deficient slopes. All grading and filling shall be done to the lines and grades as staked in the field or as specified. Material used in making fills or restoring the subgrade shall be free from roots, brush or other debris; and shall be placed in layers not to exceed 300 mm 1 foot in thickness. Each layer shall be thoroughly compacted to a density at least equal to that of the adjacent undisturbed earth. Excess material [may be wasted in the river or]shall be spread on the slope adjacent to the area of repair.

3.17.2 Excavation

Excavation shall be required in some failures where protrusion of stone above adjacent surface is objectionable. Where excavation is specified, the subgrades shall be excavated 250 to 300 mm 10 to 12 inches below the surface of the adjacent paving. Large areas may not require excavating throughout, but excavation to the depths specified above will be required only for a distance of 1.5 m 5 feet inside the perimeter of the failure. Most of the excavation can be accomplished by mechanical means, but some hand work around the edges will be required. All work shall be to the lines and grades as staked in the field or as specified. Material resulting from the operation shall be used for making fills where required as specified in paragraph GRADING. Excess material may be wasted in the river or spread on the adjacent slopes.

3.18 BREAKING OUT PAVEMENT

The work consists of the breaking out of concrete or asphalt pavement in damaged or undermined areas of pavement. The concrete pavement is approximately [100][] mm [4][] inches in thickness, and the asphalt pavement is approximately [125][] mm [5][] inches in thickness. The area of pavement to be broken out will be marked by the Contracting Officer prior to the start of work. Any additional areas to be broken out adjacent thereto will be marked as required as the work progresses. Any pavement outside the limits marked to be broken out that is damaged by the Contractor's operations shall be repaired by the Contractor at his expense. The breaking out may be done by any method which will accomplish the results desired and will not damage paving outside the limits marked.[Blasting will not be permitted.]

3.18.1 Concrete Breakout

Damaged or undetermined monolithic, articulated or slab concrete shall be broken into pieces not exceeding 450 mm 18 inches in any dimension. The pieces shall be left on the subgrade where broken. In areas where grading may be required, the concrete shall be broken out to the extent necessary to permit grading the bank to slopes suitable for paving and the broken concrete used in making fills adjacent to the breakout.

3.18.2 Asphalt Breakout

Generally, asphalt breakout will be limited to areas requiring grading of the bank to slopes suitable for paving. The broken asphalt shall be used to the extent possible in making fills adjacent to the breakout. When broken asphalt is used in making fills, the pieces shall not exceed 450 mm

18 inches in any dimension. The broken asphalt that is not used for fill shall be spread out sufficiently to avoid abrupt humps on the adjacent paving. In areas where asphalt is damaged and grading of bank is not required, stone may be placed on top of the broken or damaged asphalt to the extent necessary to cover the damaged area.

3.18.3 Removal of Drift and Clearing

Accumulations of drift shall be removed from the areas to be repaired. Clearing will not generally be necessary; however, any trees, stumps or brush in the areas where repair work is prescribed shall be cut off flush with the ground or to an elevation 300 mm 1 foot below the top of the fill, and removed from the area. The debris shall be disposed of as specified in [Section [____]] [____], paragraph [____].

3.18.4 Preparation of Subgrade

In areas where grading or excavation is required, the subgrade shall be dressed to a uniform surface suitable for paving. In other areas where crushed stone or [riprap] [stone] is specified, the subgrade shall be dressed as necessary to provide an even surface for paving or to provide for a suitable tie to the existing paving.

3.19 STONE WORK

Bedding stone, [____] -kg -pound [riprap] [stone] [, and/or] [Graded Stone ["A"] ["B"] ["C"]] shall be used to repair failure areas in existing paving or to protect the upstream, downstream, and landward areas adjacent to an existing paved bank; for constructing or repairing drains; for making stone fills, both above and below the water surface; and for constructing overbank spurs. Stone shall be placed on the bank or overbank area by crane or dragline equipped with skip, grapple, clamshell, or rock bucket; by front-end loader [or bulldozer]; or by trucks or other methods approved by the Contracting Officer. Unless otherwise approved by the Contracting Officer, the maximum capacity of dragline buckets used to place [riprap] [stone] paving on the bank will be limited to 2.3 cubic meters 3 cubic yards.

3.19.1 Placement

It is contemplated that the quantities required will be in increments of a barge load of approximately [____] [1000] tons (metric) [____] [1,000] tons for placement at a single revetment. When less than [____] [10 000] tons (metric) [____] [10,000] tons of [Graded Stone ["A"] ["B"] ["C"]] [____] is specified at a single revetment, the stone shall be considered "Graded Stone "A", Small Repairs" for payment purposes. When [____] [10 000] tons (metric) [____] [10,000] tons or more of Graded Stone "A" is specified at a single revetment, the stone shall be considered "Graded Stone ["A"] ["B"] ["C"] [____], Large Repairs" for payment purposes.

3.19.1.1 Bedding Material

Bedding stone may be required for use under [riprap] [stone] paving or to fill scoured areas or depressions in the subgrade, or as a blanket in the construction or repair of drains. Bedding stone is normally placed [100] [____] mm [4] [____] inches in thickness above the water surface, [150] [____] mm [6] [____] inches in drains and in the amount of 1.8 t per square (9.3 m²) [two] [____] T per square (100 square feet) when placed below the water surface. Placement above the water shall be to the lines and grade specified or as staked in the field; below the water surface, in

the amount specified or as directed at the time of placing.

3.19.1.2 [Riprap] [Stone] Paving

NOTE: For determining the placement rate for under
water placement, see notes at paragraph PLACEMENT OF
RIPRAP, subparagraph [UNDER WATER].

[Riprap] [Stone] of the specified maximum size shall be placed on the dry slope or overbank areas and rearranged by hand as necessary to provide complete coverage of the specified area with an average thickness of [250] [_____] mm for [57] [_____] -kg [10] [_____] inches for [125] [_____] -pound [riprap] [stone]. A tolerance of 50 mm 2 inches above or below the average thickness will be allowed. Openings between stones exposing more than 2600 mm² 4 square inches of the graded slope will not be allowed. Spalls and quarry chips may be used as a base but not as a filler. In underwater placement, the stone shall be uniformly distributed at the rate of [_____] [7.3] tons per square [_____] [8] tons per square unless another rate is shown or specified. [Riprap] [Stone] may be required for use in constructing stone fills and making other repairs to revetments. [It is contemplated that the quantities of [_____] -kg -pound [riprap] [stone] required will be in increments of a barge load of approximately 1000 tons for placement at one or more nearby locations.]

3.19.1.3 Overbank Paving

[Riprap] [Stone] paving may be required to repair scour damage behind top bank. Overbank paving will generally consist of a blanket of stone 250 mm 10 inches thick and up to 15 m 50 feet wide placed behind the top bank or landward of the existing paving. Overbank paving shall be placed in accordance with paragraph [RIPRAP] [Stone] PAVING above or as specified.

3.19.1.4 Stone Fills

Stone fills may be required to be constructed of [_____] -kg -pound [riprap] [stone] or Graded Stone ["A"] ["B"] ["C"] as specified. Stone fills specified above the water surface shall be placed to the lines and grades specified or as staked in the field. Where specified below the water surface, the material may be placed by any method elected by the Contractor, subject to approval by the Contracting Officer. The location of the fill and the quantities to be placed at each underwater location shall be as specified or as directed at the time of placing.

3.19.1.5 Overbank Stone Spurs

In the repair or prevention of overbank scour, [riprap] [stone] shall be required to construct or repair spurs landward of the top of bank at some locations. The spurs shall consist of stone fill with variable crown widths and side slopes, usually tying into the revetment paving and extending landward at varying angles with the top of bank. Extensions of existing overbank spurs may also be required. The height of stone spurs will usually be from 900 to 1800 mm 3 to 6 feet, with maximum heights depending upon the depth of overbank scour. Generally, work will not extend beyond 90 m 300 feet landward of the top of the bank, but conditions at some locations may require construction beyond this limit. The location, alignment, and dimensions of the overbank spurs shall be as shown or as directed. [Riprap] [Stone] that can be placed entirely by the

floating plant will not be considered Overbank Stone Spur.

3.19.1.6 Stone Landward of an Obstruction

Occasionally in the repair of a revetment, stone must be placed on the revetment slope behind or landward of a structure which prevents placement of stone by a barge-mounted dragline or at a revetment location which, in the opinion of the Contracting Officer, is inaccessible by floating plant for other reasons. These repairs may be accomplished by hauling or other means approved by the Contracting Officer.

3.20 SLOPE DRESSING AND [RIPRAP] [STONE] PAVING

3.20.1 Slope Dressing

The work consist of furnishing all plant, labor and materials and performing all work in strict accordance with these specifications, schedules and drawings for construction of [riprap] [stone] paving on the [river banks] [banks of the [_____] River between [_____] and [_____]]. The work shall be performed at several localities which will be selected after the award of the contract and will be designated in the jobsite specifications and "Before Construction" drawings to be issued pursuant to paragraph [_____] , Section 00800 [SPECIAL CONTRACT REQUIREMENTS] [_____] . The Contractor shall perform the work regardless of the number of localities involved. Work may not be required under these specifications at all localities at which mattress sinking operations will be performed; however, work may be required at locations where articulated concrete mattress is not required. The work to be performed normally includes the final preparation of the slopes and procuring and placing the [riprap] [stone] on the graded bank. At some locations, underwater and/or overbank paving may be required. Such locations will be specified in the jobsite specifications or indicated on the "Before Construction" drawings. The Government reserves the right to accomplish all or any portion of the work at any location by other means.

3.20.1.1 General

The bank will be graded, including finish grading, by others. However, the Contractor shall, preparatory to placing the paving, dress the slope to eliminate any irregularities, including irregularities in the bedding material placed by others, due to rain or wave wash or operations of the Contractor's equipment. Irregularities in the ungraveled slope shall be filled with layers of earth not greater than 300 mm 1 foot in uncompacted thickness and firmly compacted into place. If directed by the Contracting Officer, irregularities in graveled areas shall be filled with stone, and payment will be made at the applicable contract unit price for "[Riprap] [Stone] Paving" for stone so placed. Earth fill material shall be acquired from adjacent areas within the limits of the right-of-way. The Contractor shall redress and/or clean out any landside drainage ditch damaged by his operations.

3.20.1.2 [Regrading]

Any regrading necessitated by slides in the bank occurring before or during construction of the bank paving will be done by others and will in no way be the responsibility of the Contractor except that evidence of such slides should be reported promptly to the Contracting Officer and no paving shall be placed on such a disturbed area until the slide has been graded out or otherwise corrected.]

3.20.1.3 Repairs

The Contractor shall repair at his expense any damage to the graded bank or strip paving caused by his failure to place paving at the rate required by paragraph [_____] of Section 00800 [SPECIAL CONTRACT REQUIREMENTS] [_____] . If strip paving is ordered by the Contracting Officer due to reasons beyond the control of the Contractor and the graded bank or strip paving is damaged by rain wash or overtopping, the Contractor shall make the repairs as ordered by the Contracting Officer and an adjustment in the contract price and time of performance as appropriate for that portion of the work will be made in accordance with the Contract Clause, CHANGES.

3.20.2 [Riprap] [Stone] Paving

3.20.2.1 General

[Riprap] [Stone] upper bank paving shall consist of a course of stone with an average thickness of 250 mm 10 inches, measured normal to the slope, except where other thickness is specified or indicated on the drawings. The paving shall cover the surface of the bank between the limits of work as shown on the jobsite plans or surface of the bank between the limits of work as shown on the jobsite plans or as determined by the Quality Assurance Representative in the field. The landward limit of [riprap] [stone] paving may include an overbank strip not exceeding a distance of 15 m 50 feet landward of the top of the bank. The bank to be paved will have been graded by others to a slope that will vary from approximately 1V on 3H to 1V on 5H and any overbank area to be paved will have been dressed by others to a surface suitable for paving. In general, the width of the paving will vary between approximately 15 m 50 feet and 60 m 200 feet slope measurement.

3.20.2.2 Strip Paving

When directed by the Contracting Officer, the Contractor shall pave the bank in strips parallel to the water's edge. It is anticipated that strip paving will be required whenever there is more than 600 m 2,000 linear feet of unpaved bank available to the Contractor for paving or whenever rising river stages threaten overtopping of the inshore limit of mattress within that area. In areas where an articulated concrete mattress has been placed, strip paving shall consist of placing [riprap] [stone] paving in a strip along and parallel to the inshore edge of mattress. Unless otherwise authorized or directed, the strip paving shall be 9 m 30 feet wide except it shall include complete paving of drains within the area. At locations requiring only stone paving, the underwater paving shall be placed along with a strip 9 m 30 feet wide above and parallel to the water's edge and shall include paving of drains. Once strip paving operations are directed, this method of paving shall continue as long as required by the Contracting officer, and shall be conducted at such locations and in such order of precedence as he requires in order to protect the interest of the Government. If strip paving operations and moving, as required by the Contracting Officer to be performed the most essential work, prevent the Contractor from maintaining the required production rate, an equitable adjustment in contract time will be allowed upon written request and justification. Additional towing required to move between jobs as prioritized by the Contracting Officer and to return to unfinished jobs to complete them will be paid for as provided in Section 00800 [SPECIAL CONTRACT REQUIREMENTS] [_____] , paragraph [PAYMENT FOR EXCESS TOWING] [_____] .

3.20.2.3 Underwater Paving

Where specified in the jobsite specifications or indicated on the "Before Construction" drawings, underwater [riprap] [stone] paving shall be placed on subaqueous areas not covered by articulated concrete mattress. The underwater [riprap] [stone] paving shall be uniformly distributed over the area to be paved in the amount of 7.3 tons per square (9.3 m²) 8 tons per square (100 square feet) or such other amount as indicated in the jobsite specifications.

3.20.2.4 Placement

The stone shall be placed on the graded slopes by crane or dragline equipped with skip, grapple, clamshell, or rock bucket or by other method approved by the Contracting Officer and rearranged by use of a trackhoe or by hand as necessary to provide complete coverage of the banks to the specified average thickness. If the entire upper bank cannot be paved from floating plant and stone is windrowed on the upper slope, the windrowed stone shall be spread to the prescribed thickness by pulling the stone up the slope with a trackhoe or by other approved methods. In no case shall the stone be pulled or bulldozed down the slope. A tolerance of 50 mm 2 inches above and below the specified average thickness will be allowed. Openings between stones exposing more than 2600 mm² 4 square inches of the graded slope or gravel blanket will not be permitted. In underwater placement, the stone shall be uniformly distributed in the amount specified. [Riprap] [Stone] placed underwater shall be controlled to the extent necessary to provide coverage as indicated on the "Before Construction" drawings and/or to assure a connection between articulated concrete mattress and [riprap] [stone] paving placed above water.

3.20.2.5 Connections

Connections between [riprap] [stone] upper bank paving and concrete mattress or paving shall be made as detailed on the drawings. Any stone placed or spilled onto the concrete mattress shall be removed by the Contractor and placed by hand into the paving and mattress connection area. The thickness of stone in the connection shall be not less than 450 mm 18 inches at a point 1200 mm 4 feet from the concrete mattress or paving, and shall taper to an average thickness of 250 mm 10 inches at the edge of the mattress and at a point 1800 mm 6 feet from the mattress or paving, unless other thickness is specified. At the connection between [riprap] [stone] paving and existing asphalt paving, the thickness of the [riprap] [stone] paving shall be increased to 250 mm 18 inches in a strip approximately 1200 mm 4 feet in width along the connection of the [riprap] [stone] and existing asphalt paving.

3.20.2.6 Bedding Material

Bedding material approximately [100] [_____] mm [4] [_____] inches thick will have been placed by others at most locations from approximately the [_____] contour to the [_____] contour. The Contractor shall exercise reasonable care in placing [riprap] [stone] so that the bedding material will not be damaged.

3.20.2.7 Exposed Flanks

When the bank paving ends with a flank or flanks not connected with existing work, the Contracting Officer may direct that the last 18 m 60

linear feet be paved with [riprap] [stone] averaging 500 mm 20 inches in thickness from a point 1200 mm 4 feet landward of the articulated concrete mattress to the landward limit of the paving.

3.20.2.8 Ditch Outlets

The bottom and side slopes of drainage ditches shall be paved for a distance of 3 to 8 m 10 to 25 feet landward of the top bank as specified in [the Supplementary Specifications] [_____] [or in the jobsite specifications].

3.21 DIKE REPAIRS

The work requires grading and paving areas of damaged dike bankheads, placing stone fill in areas of dikes where damage has occurred, and performing other stone repairs necessary to maintain integrity of the dike field. Except as provided below, work will be required only on portions of dike fields which are accessible by floating plant. Jobsite work orders will be issued for each dike field where work is required, setting forth the details and limits of work. It is anticipated that at some locations where dike field repairs are specified, the site may be inaccessible to floating plant, and hauling of stone may be necessary to restore the integrity of the dike field or to extend a dike landward. In such cases, [except for work at [_____] ,]the Contractor will be given the option of performing work at the applicable contract unit prices or omitting the work. However, should the Contractor agree to do the work, he must satisfactorily complete the entire work specified at that location. The Contractor will be furnished a jobsite work order with details as necessary to perform the work. After a review of the jobsite work order and an inspection of the site, the Contractor shall notify the Contracting Officer in writing whether he is willing to perform the work at the contract unit price or omit the work. It is anticipated that the length of a landward dike extension will not exceed [150] [_____] m [500] [_____] feet. Grading and dressing of the bank and excavation may be required. The type of stone required may be [57] [_____] kg [125] [_____] pounds [riprap] [stone], or Graded Stone ["A"] ["B"] ["C"]. The placing of any of the above types of stone may include placing fill in a dike, bank paving and the filling of key trench. Where the Contractor agrees to perform stone dike repair work, which is inaccessible by floating plant and must be hauled, additional compensation for the tonnage hauled will be made at the applicable contract unit price for "Stone Placement Premium".

3.21.1 Tolerances

The following tolerances will be allowed in the specified repairs, provided the extremes do not occur adjacent to each other.

a. Surface Elevations

(1) [Upstream [_____] m feet of dike crown - zero to minus 300 mm 1 foot] [_____] .

(2) [Downstream 2700 mm 9 feet of crown and apron -plus or minus 150 mm 6 inches] 56.

b. Crown line (each side) -150 mm 6 inches inside to 300 mm 1 foot outside.

c. Slopes - plus or minus 300 mm 1 foot.

3.21.2 Earthwork

3.21.2.1 Grading

The bank shall be graded or filled with material available from grading to the slopes indicated in the jobsite work order and as staked in the field. Slopes shall be not steeper than 1V on 3H except that steeper slopes may be authorized in making connection with existing paving. The grade of the slope shall conform to the prescribed grade within the limits of plus or minus 300 mm 1 foot. When less than 7600 m³ 10,000 cubic yards is specified in the jobsite work order for a single dike field, the grading shall be considered "Earthwork, Small Repairs" for payment purposes. When 7600 m³ 10,000 cubic yards or more of grading is specified in the jobsite work order for a single dike field, the grading shall be considered "Earthwork, Large Repairs" for payment purposes.

3.21.2.2 Key Trench

A key trench may be required along the downstream limit of the [riprap] [stone] paving or at other locations on the bankhead. Unless otherwise specified or directed, the key trench shall extend from top of bank to waters edge, have a bottom width of 3 m 10 feet and side slopes of 1V on 1H. The bottom grade shall be 1.5 m 5 feet below the prescribed grade of [riprap] [stone] paving.

3.21.2.3 Disposal of Material

Material from grading in excess of that used as fill shall be disposed of by depositing riverward of the top of bank upstream or downstream from the limits of the repair work.

3.21.2.4 Stone Work

a. Stone quality and size shall be as specified.

b. Where [riprap] [stone] is required in dike repairs, the size shall be [57] [_____] -kg [125] [_____] -pound [riprap] [stone], as specified in the jobsite work orders. It is contemplated that the quantities of [riprap] [stone] specified will be in increments of a barge load of approximately 1000 tons for placement at one or more nearby dike and revetment locations.

1) [Riprap] [Stone] Paving - Unless otherwise specified, [riprap] [stone] paving shall consist of a course of graded stone with an average thickness of 300 mm 12 inches measured normal to the slope. Where paving is placed under water, the amounts required shall be 7.3 tons 8 tons per square unless otherwise shown in the jobsite work order or directed. Placing of stone shall follow grading and excavation as soon as practicable. Preparatory to placing the [riprap] [stone] paving, the Contractor shall dress the slope to eliminate any irregularities due to wave or rain wash, or operation of the Contractor's equipment. The stone shall be placed by crane or dragline equipped with skip, clamshell, or rock bucket; by frontend loader or bulldozer; or by trucks or other methods approved by the Contracting Officer and rearranged by hand as necessary to provide complete coverage of the bank to the specified average thickness. A tolerance of 20 percent above or below the specified average thickness will be allowed. Openings between stones exposing more than 2600 mm² 4 square inches of the graded slope will not be permitted. In underwater

placement, the stone shall be uniformly distributed in the amount specified.

2) Stone-Filled Key Trench - The excavated key trench shall be filled to the elevation of adjacent [riprap] [stone] with stone of the specified size to provide a thickness of 1.5 m 5 feet with a tolerance of 300 mm 1 foot. Bulldozing stone into the excavated trenches will not be permitted.

3) [Riprap] [Stone] Fill - Eroded areas of stone dikes shall be restored and minor gaps filled with [riprap] [stone] of the specified size. The stone fill shall be placed to the elevations and sections of adjacent portions of the dike or in accordance with the jobsite work orders or as directed by the Contracting Officer. The underwater portion of the repairs shall be accomplished in uniform horizontal layers of about 1.5 m 5 feet thickness. Each lift shall be carried the entire length of the dike repairs. Generally a 1800 mm 6 feet crown width with slopes of angle of repose (approximately 1V on 1^{1/4} H) will be required. A tolerance of plus or minus 300 mm 1 foot will be allowed in the specified elevation and crown width. The stone shall be placed by a crane or dragline equipped with a skip, grapple, clamshell, or rock bucket; by frontend loader or bulldozer; or by trucks or other equipment approved by the Contracting Officer. Placing of stone along the dike will not be permitted when river stages are above the top of dike without prior approval of the Contracting Officer or at any river stages when site and current conditions prevail which, in the opinion of the Contracting Officer, make operations impracticable or uneconomical.

3.21.2.5 Placement Control

The Contractor shall be responsible for control of the placement of stone in the dikes, and shall furnish, operate, and maintain the necessary equipment and furnish all necessary material and supplies. At all times when stone placement from floating plant is underway, the means by which the Contractor positions his plant, equipment, and stone supply barges must function accurately and consistently. Whatever the method employed, it must permit the Contractor and the Government Quality Assurance Representative to readily determine the exact position of the stone-placing operation. Prior approval of the contracting Officer will be required in each instance before placing any stone subaqueously without the aid of any equipment listed below.

a. The method of alignment control may consist of piles or pile clumps. Other acceptable methods of alignment control include the use of a manned transit, laser, colored or polarized light beams, or other method demonstrable to be practicable and sufficiently precise and reliable.

b. Acceptable methods of distance control for floating plant engaged in subaqueous placement of stone may consist of piles or pile clumps at intervals of 90 to 120 m 300 to 400 feet. Piles or pile clumps, if used, shall be supplemented by a wire distance wheel or other equally accurate measuring device for use in conjunction with the piles. Other acceptable methods include the use of electronic distance surveying instruments or other method demonstrable to be practicable and sufficiently precise and reliable.

c. Suitable recording electronic depth finder shall be provided at each location of work under this contract. The depth finder shall have a recording scroll not less than 100 mm 4 inches wide with a scale of not more than 3 m of depth to 25 mm 10 feet of depth to the inch. The depth finder shall be capable of obtaining accurate soundings and shall be used as an aid in the control of subaqueous stone placement. The Contractor shall insure that the depth finder is in proper working order at all times and shall furnish and maintain an adequate stock of recording paper for the depth finder. The Contractor shall submit to the Contracting Officer for approval the manufacturer's name, model number, and/or model name of the electronic depth finder proposed for use prior to the unit being placed in service.

d. The use of buoys as placement control devices will not be permitted. The use of bank targets for alignment control will not be permitted for working distance of more than 1200 mm 400 feet without prior approval of the Contracting Officer.

3.22 PLACEMENT OF SHORELINE PROTECTION

3.22.1 Debris

Any timbers, unsatisfactory material and debris within the reaches for construction shall be removed except as otherwise directed by the Contracting Officer, and upon removal shall become the property of the Contractor. All materials shall be properly disposed of in accordance with the requirements of Section 01355A ENVIRONMENTAL PROTECTION, including any applicable local requirements.

3.22.2 Limitations of Placement Procedures

Stone construction in advance of completed permanent protection except as specified herein shall be at the Contractor's risk. The Contractor shall keep the Contracting Officer informed as to any and all situations that may result in a possible interruption of work.

3.22.2.1 Interruptions

If the Government can anticipate that the stone construction will be interrupted for more than [____] [four (4)] continuous days, including weekends and holidays, the Contractor may be required to complete the placement of [____] and [____] stone on both sides of the breakwater and provide protection of the exposed ends prior to the start of the interruption. The above-required protection for the exposed ends of the breakwater shall consist of the same type of stone protection required on the lake side of the breakwater. All material used for protecting the exposed ends of the breakwater shall be removed after the need therefor has ended and shall be appropriately incorporated into the required permanent construction. All materials which are removed and placed in the permanent construction, in accordance with the provisions of this section, will be measured and paid for only once. When temporary protection of exposed ends of construction in progress is ordered or directed by the Contracting Officer, an equitable adjustment will be made for the work of temporarily placing and removing the stone materials. The Government has no obligation to order that exposed ends be protected. If the Government takes no action to have exposed ends protected, then the provisions of the paragraph MATERIAL PLACEMENT IN ADVANCE shall apply.

3.22.2.2 Material Placement in Advance

The breakwater shall not be constructed more than [_____] m feet in advance of completed placement of the [_____] and [_____] stone. If at the completion of a day's placement operations the unprotected portion (maximum [_____] m feet) is surveyed to determine the shape and grade of the materials placed, the Government will assume the responsibility for the cost to replace it (maximum [_____] m feet) if it is displaced or lost due to a storm during the nonwork period but not exceeding a continuous [_____] [four (4)] day nonwork period. In the event an unprotected section of any length unsurveyed is left during a nonwork period or is left unprotected for a period longer than four continuous days and is damaged or causes damage to a completed section, the damaged portion(s) shall be replaced or reshaped as approved by the Contracting Officer at no additional cost to the Government.

3.22.3 [Core/Mattress/Bedding] Stone

Stone shall be placed to the lines, grades and thickness shown. The method used in placement shall be such that any soft and organic materials on the lake floor will be displaced outward towards the extreme outside toes of the required sections of the structure and in the direction of the construction. Stone placement shall start at the centerline of the stone structure and extend outward to the toes of the structure in a fashion whereby the line of stone advancement takes an inverted "U" shape. [Placement by self-unloading lake carriers is [not] acceptable.] Placement shall be with reasonably systematic care that segregation of particle sizes will not occur. [If the materials are placed by clam shell, dragline, or other similar equipment, the stone shall not be dropped from a height exceeding [_____] [600] mm [_____] [two] feet above the existing lake bottom or previously placed material.] [Placement with bottom dump scows will [not] be allowed.] The finished surface of the stone shall be adequately smooth and shall be free of mounds or windrows. [The finished work shall be free of clusters or small stones and cluster of larger stones.]

3.22.4 [Armor/Cover/Riprap] Stone

Stone shall be placed in the locations and at the thickness shown without deviating from the lines and grade shown, including allowance for tolerances. Final shaping of the slope shall be performed concurrently with the initial placement of the stone. Stones shall be randomly selected and set in contact with each other so that the interstices between adjacent stones shall be as small as the character of the stone will permit. The face of stone having the largest area shall be placed against the surface of the underlying material. Placement shall begin at the bottom of the slope. The heaviest stones shall be placed as toe stones. Stones shall be placed in a manner to avoid displacing underlying materials or placing undue impact force on underlying material that would cause the breaking of stones. Unless otherwise specified, stone shall not be dropped from a height greater than [_____] [600] mm [_____] [two] feet. The equipment used in placing the stone shall be suitable for handling materials of the sizes required including the ability to place the stone over its final position before release and if necessary pick up and reposition the stone. Dragline buckets and skips shall not be used in placement. Moving stone by drifting or manipulating down the slope will not be permitted. The finished work shall be a well distributed mass, free of pockets of either smaller or larger stone, having a minimum of voids and with the maximum of interlocking of stones. It should be anticipated that rehandling of individual stones after initial placement will be required to achieve the

above requirements. Stones required to be placed over or adjacent to drains and subsurface pipes shall not be dropped, but gently lowered and placed in their final position by material handling equipment.

3.22.5 [Underlayer] Stone

Stone shall be placed to a full zone thickness in one operation in a manner to avoid displacing the underlying material or placing undue impact force on underlying materials and supporting subsoils. The underlayer stone shall be placed in a manner to produce a resultant graded mass of stone with minimum voids. Rearranging of individual stones may be required to achieve this result. Placement by any method which is likely to cause segregation of the various sizes will not be permitted. Unsegregated stone shall be lowered in a bucket or container and placed in a systematic manner directly on the underlying material. Placement shall begin at the bottom of the slope and proceed upward. Casting or dropping of stone over [_____] [600] mm [_____] [2] feet or moving by drifting and manipulating down the slope will not be permitted. Final finish of the slope shall be performed as the material is placed.

3.22.6 [Scour/Riprap] Stone

Stone shall be placed to a full zone thickness in one operation in a manner to avoid displacing the underlying material or placing undue impact force on underlying materials and supporting subsoils. The stone shall be placed in a manner to produce a resultant graded mass of stone with minimum voids. Rearranging of individual stones may be required to achieve this result. Placement by any method which is likely to cause segregation of the various sizes will not be permitted. Unsegregated stone shall be lowered in a bucket or container and placed in a systematic manner directly on the underlying material. Placement shall begin at the bottom of the slope and proceed upward. Casting or dropping of stone over [_____] [300] mm [_____] [one] foot or moving by drifting or manipulating down the slope will not be permitted. Final finish of slope shall be performed as the material is placed.

3.22.7 [Fill] Stone

Placement of fill stone within steel sheet pile walls shall not be done until tie-rods, wales, and connections are installed, tightened, and inspected; and the structure aligned within the required tolerances. The fill materials shall be uniformly deposited in maximum [_____] [900]-mm [_____] [3]-foot lifts and in such a manner that there will be not undue later settlement of the materials and that the structure will not be subjected to undue strains, deformations, or other damage. Responsibility for damage to the structure due to filling operations shall rest with the Contractor. The stone shall be distributed and consolidated by use of a vibratory hammer or similar vibrating hammer or similar vibrating equipment affixed to a steel beam which shall be inserted into the fill at intervals not greater than [_____] [1.5] m [_____] [5] feet. The vibratory operations shall be continued until there is no visual continuation of settlement. Other distribution or consolidation methods may be used when approved by the Contracting Officer. Stone above water shall be compacted to [_____] [ninety percent (90%) of maximum density obtained at optimum moisture content as determined by the Contractor in accordance with [EM 1110-2-1906] [[_____]]]. At least [_____] [one (1)] compaction test shall be performed by the Contractor for each [_____] tons tons of material placed.

3.22.8 [Splash] Stone

Stone shall be placed to the lines and grades shown. Stone shall be placed in a manner that will avoid tearing the underlying geotextile.

3.22.9 Fitted Cap Stone

The fitted cap stone shall be placed upon the geotextile covering the fill stone within the limits of the steel sheet pile structure to the lines and grades shown. The stones used shall be of assorted sizes and shall be placed to tightly fit against each other in the space bounded by the perimeter [] [concrete sidewalk]. Individual stones of the maximum size which will fill a given space shall be used to fill spaces between larger stones to minimize the size of spaces to be filled by chinking. The flattest face of each stone shall be the top surface of the placed stone. Following placement of the cap stones, the remaining spaces between individual stones shall be filled with pieces of smaller stone obtained from the required [underlayer] stone gradation materials being supplied for this contract. The spaces between cap stones shall be filled with selected stones of the maximum size which will fit in each remaining space. At the elevation of the upper horizontal surface of the cap stones, the stones used for chinking shall be placed with their elongated dimension in a vertical direction and forced into place in the spaces between cap stone spaces such that they become firmly wedged in place.

3.22.10 Slides

In the event of the sliding or failure of any part of the structure during its construction, or after its completion, but prior to its acceptance, the Contractor shall, upon written order of the Contracting Officer, cut out and remove the slide from the structure and then rebuild that portion of the structure with new materials or reuse the displaced materials for rebuilding if deemed appropriate. The Contracting Officer shall determine the nature and cause of the slide. In case the slide is caused through fault of the Contractor, the foregoing operations shall be performed without cost to the Government.

3.23 TESTS AND INSPECTIONS

3.23.1 Concrete Grout

3.23.1.1 General

NOTE: Select the first bracketed option if ACI
International references are cited in the project
specification; select and verify the correctness of
the second bracketed option if ACI International
references are not cited in the project
specifications.

Individuals who sample and test grout as required by this section shall have demonstrated a knowledge and ability to perform the necessary test procedures equivalent to ACI minimum guidelines for certification of Concrete Transportation Construction Inspector or ACI Concrete Construction Inspector Level II, obtainable from [the address and telephone number for ACI INTERNATIONAL specified in Section 01420 SOURCES FOR REFERENCE PUBLICATIONS] [ACI INTERNATIONAL, P.O. Box 9094, Farmington Hills, MI

48333-9094, Ph: 248-848-3700, Fax: 248-848-3701, Internet:
http://www.aci-int.inter.net].

3.23.1.2 Preparations for Placing

Riprap shall be inspected in sufficient time prior to each grout placement by the Contractor in order to certify that it is ready to receive the grout.

3.23.1.3 Air Content

Air Content shall be checked at least [once] [twice] during each shift that grout is placed. Samples shall be obtained in accordance with ASTM C 172 and tested in accordance with ASTM C 231. Whenever a test result is outside the specification limits, the grout shall not be delivered to the area to be grouted and an adjustment shall be made to the air-entrainment admixture.

3.23.1.4 Slump

Slump shall be checked [once] [twice] during each shift that concrete grout is produced. Samples shall be obtained in accordance with ASTM C 172 and tested in accordance with ASTM C 143/C 143M.

3.23.1.5 Placing

The placing foreman shall not permit placing to begin until he has verified that adequate equipment and workmen are available.

3.23.2 Pre-Production

3.23.2.1 Bulk Specific Gravity

Quantity determinations are contingent upon the range of bulk specific gravity (saturated surface dry (SSD) basis) of stone to be supplied. Therefore, during the process of selecting a source or sources of stone for the project, the Contractor shall make an investigation to determine the lowest and highest bulk specific gravity (SSD) of stone available at the source or sources he proposes to utilize for each gradation range of stone. Tests shall be performed at a Government approved testing laboratory in accordance with [____]. The testing results shall be submitted in accordance with paragraph SUBMITTALS. Test results which display an extraordinarily wide range of values may necessitate additional testing to determine whether the source contains stratas with stones of an acceptable range of bulk specific gravity. For Category I sources which have been acceptably tested not more than two years earlier, and the material is of an acceptable quality and bulk specific gravity, the Contracting Officer may waive the requirement for bulk specific gravity testing.

3.23.2.2 Material Quality

Before selecting a source for preparation of a demonstration stockpile, the Contractor shall be reasonably certain that the source is capable of meeting the quality and source requirements specified in paragraphs SOURCES and EVALUATION TESTING OF STONE, including their respective subparagraphs.

3.23.2.3 Borderline Material Quality

If the COR's evaluation of a demonstration stockpile results in not being able to determine by visual examination whether the material is acceptable

or unacceptable, the COR will select at least one but not more than three representative stones from the demonstration stockpile to be prepared for shipment to the Government's laboratory for testing in accordance with paragraph EVALUATION TESTING OF STONE. Where specified sizes are in excess of 900 kg 2,000 pounds, the Contractor shall cut or break a representative piece, weighing approximately 900 kg 2,000 pounds each, off of the selected stones. For specified stone sizes of less than 900 kg 2,000 pounds but more than 230 kg 500 pounds, individual samples shall be the size of the largest stone specified for the size range. Samples of stone groupings with a maximum size less than 230 kg 500 pounds shall contain at least two (2) stones representative of the higher limit of the stone weights specified. In addition, the sample shall be representative of the gradation specified and the minimum weight of the total sample shall be not less than 230 kg 500 pounds. The sampling and testing procedures shall be repeated for each strata being quarried. The Contractor shall ship the samples to the laboratory as specified in paragraph EVALUATION TESTING OF STONE. If the laboratory testing reveals the materials are unacceptable, the Contractor shall submit a replacement source for approval and proceed with the demonstration stockpile procedures anew.

3.23.2.4 Demonstration Stockpile at Source

Following submittal of the Contractor's Quality Control (CQC) Plan and the Contractor's selection of a source, but prior to the Government's approval of a source and the CQC Plan, the Contractor shall make arrangements to provide a pre-production demonstration stockpile for each of the stone size ranges for the project. The stockpiles shall be located at the source of the stone and be shaped in windrow fashion. The stones with a size range greater than [] [2.7] tons [] [3] tons shall be placed in a single layer with [] [300] mm [] [1] foot of clear space around each stone. Stones under [] [2.7] tons [] [3] tons in weight shall not be stacked higher than [] [1200] mm [] [4] feet. The stones placed in the demonstration stockpiles shall be representative of the overall quality of materials in the source and shall not consist of the best specimens unless it is reasonable to determine that the source will provide the required amount of stone of the applicable size range with a degree of quality no less than that existent in the demonstration stockpile. The quantity of stone in each demonstration stockpile shall be dependent upon the gradation size range to be produced for the project. The following parameters shall apply:

SIZE OF INDIVIDUAL STONES
WITHIN A RANGE

DEMONSTRATION STOCKPILE QUANTITY
BASED ON PROJECT QUANTITY
FOR SIZE RANGE

[]
[]
[]
[]

[]
[]
[]
[]

The stones placed in the stockpile shall have been preselected by the Contractor's Quality Control Plan (CQCP) inspector or supervisor and acceptable stones over 230 kg 500 pounds in size shall have been marked with spray paint on three mutually perpendicular sides with a coded mark to denote acceptability for a certain size range. A stockpile of representative reject stones marked with a red "X" shall also be maintained at the site as examples of unacceptable materials or shapes.

3.23.2.5 Evaluation of Demonstration Stockpile at Source

The Contractor shall notify the Contracting Officer when stockpiles are ready for evaluation. The Contractor's approved Quality Control Plan (QCP) supervisor and all QCP inspectors shall accompany the Contracting Officer's Representative (COR) during the Government's evaluation of the demonstration stockpiles. The Contractor shall arrange to have individual stones turned as necessary to accommodate the COR's evaluation. The COR will mark rejected stones with a red "X" and such stones shall be removed to the reject stockpile or to a crusher if one is available. If more than [] [2] unacceptable stones are found within a stockpile, the entire stockpile will be rejected by the Government and a replacement stockpile will be created for re-evaluation. If the replacement stockpile is rejected, the Contractor shall revise and resubmit its Quality Control Plan (QCP) and shall create another replacement demonstration stockpile for evaluation. If the third demonstration stockpile for a particular size range at a single source is found unacceptable, the source will be disapproved for such size range and a new source shall be submitted for approval. In addition the Contractor shall submit the name and qualifications for a person to replace the QCP supervisor. The Contractor may, of its own accord, choose a replacement source at the time a first or second demonstration stockpile is found unacceptable. The replacement of demonstration stockpiles or stone sources shall be at no additional cost to the Government and with no change in the time of completion.

3.23.2.6 Approval of Demonstration Stockpile at Source

At the time the COR finds the contents of a demonstration stockpile to be unacceptable, either through visual examination or through laboratory testing, the Contractor will be notified in writing that the source, the QCP plan and QCP staff are approved, whereupon the Contractor may proceed with production of materials for the project provided they are consistent with demonstration stockpiles.

3.23.2.7 Duration of Demonstration Stockpile at Source

Other than for being shipped as the final quantities of materials to be placed in the work, each demonstration stockpile shall remain unchanged at the source until all other required material of the size range represented by the stockpile has been shipped from the source.

3.23.3 Placement Control

3.23.3.1 Quality Control Measures

The Contractor shall establish and maintain quality control for all work performed at the job site under this section to assure compliance with contract requirements. He shall maintain records of his quality control tests, inspections and corrective actions. Quality control measures shall cover all construction operations including, but not limited to, the placement of all materials to the slope and grade lines shown and in accordance with this section.

3.23.3.2 Check Surveys

**NOTE: EM 1110-2-1003 should be referred to for
spacing requirements for a Hydrographic Survey.**

Surveys made by the Contractor are required on each material placed for determining that the materials are acceptably placed in the work. The Contractor shall make checks as the work progresses to verify lines, grades and thicknesses established for completed work. At least one (1) check survey as specified below shall be made by the Contractor for each [_____] [twenty-five (25)] foot section as shown as practicable after completion. Following placement of each type of material, the cross section of each step of the work shall be approved by the Contracting Officer before proceeding with the next step of the work. Approval of cross sections based upon check surveys shall not constitute final acceptance of the work.

Cross sections shall be taken by the Contractor on lines [_____] [8] m [_____] [25] feet apart, measured along the structure reference line, with readings at [_____] [1.5]-m [_____] [5]-foot intervals and at beaks along the lines. However, other cross section spacing and reading intervals may be used if determined appropriate by the Contracting Officer. Additional elevations and soundings shall be taken as the Contracting Officer may deem necessary or advisable. The surveys shall be conducted in the presence of an authorized representative of the Contracting Officer, unless this requirement is waived by the Contracting Officer.

a. Above Water: The elevation of stone above the water surface shall be determined by the use of a leveling instrument and a rod having a base 300 mm 12 inches in diameter. If approved by the Contracting Officer other means may also be used.

b. Below Water: For portions of the work that are under water, sounding surveys shall be performed either by means of a sounding pole or a sounding basket weighing about 4 kg 8 1/2 pounds, each of which has a base measuring 300 mm 12 inches in diameter.

c. Gage Board: The gage shall be checked prior to any survey. The Contractor shall install a gage board at the project site.

d. Electronic Depth Recorder Method: When using an electronic depth recorder the following procedures shall be used.

(1) The depth recorder shall be calibrated and adjusted for the gage, with check bar, at least [_____] [six (6)] times within a normal eight (8) hour work day.

(2) Normal calibration times shall be at the beginning of the work day, mid-morning, close of morning's work, start of afternoon's work, mid-afternoon, and the end of the day.

(3) Further calibrations shall be performed whenever there is any malfunction within the depth recorder or transducer which might affect the soundings, a major gage change, or change in water temperature due to industrial discharge or other causes.

(4) The check bar shall be set at approximately the deepest sounding in the area to be sounded.

(5) The depth recorder shall be calibrated to read at low water datum.

(6) When checking the calibration at mid-morning, end of morning, mid-afternoon and end of work, the same setting used for the previous calibration shall be used.

(7) If the calibration check does not agree with the previous calibration, the depth recorder shall be calibrated to the proper setting.

(8) Under no circumstances shall the setting of the depth recorder be changed between calibrations.

e. Electronic Depth Recorder: The survey depth recorder used must be a standard model acceptable to the Contracting Officer using a sounding chart that can be read directly to the nearest 300 mm foot and estimated to the nearest 30 mm tenth (0.1) of a foot. Accuracy shall be better than 1/2 of 1 percent.

f. Tagline Method of Horizontal Location Along Station: If a tagline is used with a depth recorder, the soundings shall be marked with a fix every [_____] [1.5] m [_____] [5] feet.

g. Predetermined Transit Angle Method or Ranges Method: The interval between predetermined angles or ranges along a sounding line shall not exceed [_____] [60] m [_____] [200] feet along the entire length of the sounding line. No predetermined angle shall form an intersection with the sounding line of less than 45 degrees.

h. Speed of the Sounding Boat: When sounding, the speed of the sounding boat shall be as constant as possible, preferably between 55 and 67 m per minute 180 and 220 feet per minute.

i. Checking Gage: The gage shall be checked prior to each calibration and recorded on the sounding chart or in the field notes.

3.23.4 Bedding Layers, Filter Layers, and Sand Fill

3.23.4.1 General

The Contractor shall perform gradation tests to assure compliance with contract requirements and shall maintain detailed records. The bedding material, filter materials and/or sand fill shall be sampled in accordance with ASTM D 75 and tested in accordance with ASTM C 136. The Contractor shall perform the tests before and after surveys of each layer of stone protection material placed.

3.23.4.2 Reporting

Reporting shall be in accordance with paragraph GRADATION TEST.

3.23.5 [Trenchfill Revetment, Bank Paving, and Outlet Drains

The Contractor shall establish and maintain quality control for stone placement operations to assure compliance with contract specifications and maintain records of his quality control for all construction operations including, but not limited to, the following:

a. Check grades of trenchfill and bank paving for compliance with design sections.

b. Record tonnage of stone placed in each station of trenchfill revetment and check quantity for compliance with design sections.

- c. Check for uniform thickness of paving stone and specified elevation of top paving on graded slopes.
- d. Check for even distribution of spalls used in paving.
- e. Insure that outlet drains conform with design sections.]

3.23.6 [Stonefill Revetment and Stonefill Dikes

Check grade, slope, and placement of stone for compliance with design sections and specifications.]

3.23.7 [Stone Dike]

[The Contractor shall establish and maintain quality control for all stone dike operations to assure compliance with contract requirements and shall maintain detailed records of this quality control for all construction operations, including, but not limited to, the following:

- a. Placement and alignment of stone in the dike.
- [b. Periodic fathometer surveys as directed by the Contracting Officer.]
- c. Record of the tonnage of stone placed in each station.]

3.23.8 [Revetment Repairs

The Contractor shall inspect the revetment repairs for compliance with the contract requirements and record the inspection of all operations including, but not limited to, the following:

- a. Bank grading, excavating or reshaping damaged drains through the paving, placing graded material into areas, and disposing of waste material.
- b. Breaking out pavement within specified limits.
- c. Disposition of cleared material, drift, and other debris.
- d. Preparation of subgrade for paving.]

3.23.9 [Stone] [Riprap] Paving

The Contractor shall establish and maintain quality control for slope dressing and riprap paving to assure compliance with contract requirements, and shall maintain records of his quality control for all construction operations, including but not limited to the following:

- a. Dressing the slope to eliminate any irregularities, including irregularities in the gravel blanket placed by others, due to rain or wave wash or operations of the Contractor's equipment.
- b. Grading and dressing necessary to secure a suitable connection with the riprap paving in place.
- c. Underwater paving to assure proper connection with concrete mattress and complete coverage.

- d. Above-water connection between riprap paving and concrete mattress.
- e. Connection between riprap paving and asphalt paving.
- f. Placement of riprap on gravel blanket, upper bank slope, and if applicable, overbank areas for thickness and proper coverage.
- g. Placement of riprap in ditch outlets.

3.23.10 Dike Repairs

The Contractor shall inspect all dike stone repair operations for compliance with contract requirements and record the inspection of all operations including, but not limited to the following:

- a. Grading of slopes to design grade within tolerance.
- b. Disposition of material from grading and excavation.
- c. Dressing of slope before placement of paving.
- d. Placement of slope and underwater paving.
- e. Grade and section of stone fill.

The Contractor shall furnish to the Contracting officer a copy of these records and tests, as well as records of corrective action taken.

3.23.11 Gradation Tests for Stone

3.23.11.1 [Gradation Test Method for Riprap]

Gradation tests shall be performed in accordance with ASTM D 5519, Test Method A [____].]

3.23.11.2 [Standard Test Method for Gradation of Quarry Run Stone or Stone Paving]

NOTES: Alternative 2. The gradation test method was developed to provide guidance to field personnel and Contractors so that the procedures would be uniform. This test procedure is provided as an example.

This test method should not be used in contract specifications that cover stone, upper bank and stone, overbank, and quarry run stone.

- a. Select a representative sample (Note No. 1), weigh and dump on hard stand.
- b. Select specific sizes (see example) on which to run "individual weight larger than" test. (See Note No. 2). Procedure is similar to the standard aggregate gradation test for "individual weight retained".
- c. Determine the largest size stone in the sample. (100 percent size)

d. Separate by "size larger than" the selected weights, starting with the larger sizes. Use reference stones, with identified weights, for visual comparison in separating the obviously "larger than" stones. Stones that appear close to the specific weight must be individually weighed to determine size grouping. Weigh each size group, either individually or cumulatively.

e. Paragraph d above will result in "individual weight retained" figures. Calculate individual percent retained (heavier than), cumulative percent retained, and cumulative percent passing (lighter than).

NOTE NO. 1: Sample Selection: The most important part of the test and the least precise is the selection of a representative sample. No "standard" can be devised; larger quarry run stone is best sampled at the shot or stockpile by given direction to the loader; small graded stone is best sampled by random selection from the transporting vehicles. If possible, all parties should take part in the sample selection and agree before the sample is run that the sample is representative.

NOTE NO. 2: Selection of Size for Separation: For these types of stone gradations the separation points need to be selected as the smallest size stone at each break in the gradation specified.

EXAMPLE GRADATION SPECIFICATIONS

INDIVIDUAL PERCENT RETAINED

STONE WEIGHT IN KG

10 Max.	34 - 57
40-60	11 - 34
20-40	3 - 11
15 Max.	0 - 3

EXAMPLE WORKSHEET

KG	STONE SIZE WT. RETAINED	INDIVIDUAL PERCENT RETAINED	INDIVIDUAL SPECIFICATIONS
Greater than 57	0	0	0
34 - 57	1180	8	10 Max.
11 - 34	7350	50	40-60
3 - 11	4540	32	20-40
0 - 3	1450	10	15 Max.
TOTAL	14 520	kg	

NOTE: Largest stone 68 kg

EXAMPLE GRADATION
SPECIFICATIONS

INDIVIDUAL PERCENT RETAINED	STONE WEIGHT IN LBS
10 Max.	75 - 125
40-60	25 - 75
20-40	6 - 25
15 Max.	0 - 6

EXAMPLE WORKSHEET

LBS	STONE SIZE WT. RETAINED	INDIVIDUAL PERCENT RETAINED	INDIVIDUAL SPECIFICATIONS
Greater than 125	0	0	0
75 - 125	2,600	8	10 Max.
25 - 75	16,200	50	40-60
6 - 25	10,000	32	20-40
0 - 6	3,200	10	15 Max.
TOTAL 32,000 pounds			

NOTE: Largest stone 150 pounds

3.23.11.3 [Standard Test Method for Gradation of Riprap, Graded Stone, and
[_____]]

NOTES: Alternative 2. The STANDARD TEST METHOD FOR GRADATION OF RIPRAP AND GRADED STONE gradation test method was developed to provide guidance to field personnel and Contractors so that the procedures would be uniform. This test procedure is provided as an example.

This test method should be presented in contract specifications that require riprap or graded stone.

This test method should not be used in contract specifications that only cover stone, upper bank and stone, overbank.

- a. Select a representative sample (Note No. 1), weigh and dump on hard stand.
- b. Select specific sizes (see example) on which to run "individual weight larger than" test. (See Note No. 2). Procedure is similar to the standard aggregate gradation test for "individual weight retained".
- c. Determine the largest size stone in the sample. (100 percent size)
- d. Separate by "size larger than" the selected weights, starting with the larger sizes. Use reference stones, with identified weights, for visual comparison in separating the obviously "larger than" stones. Stones that appear close to the specific weight must be individually weighed to determine size grouping. Weigh each size group, either

individually or cumulatively.

e. Paragraph d above will result in "individual weight retained" figures. Calculate individual percent retained (heavier than), cumulative percent retained, and cumulative percent passing (lighter than). Plot percent passing, along with the specification curve on ENG Form 4794-RM 4794-R.

NOTE NO. 1: Sample Selection: The most important part of the test and the least precise is the selection of a representative sample. No "standard" can be devised; larger quarry run stone is best sampled at the shot or stockpile by given direction to the loader; small graded stone is best sampled by random selection from the transporting vehicles. If possible, all parties should take part in the sample selection and agree before the sample is run that the sample is representative.

NOTE NO. 2: Selection of Size for Separation: It is quite possible and accurate to run a gradation using any convenient sizes for the separation, without reference to the specifications. After the test is plotted on a curve, then the gradation limits may be plotted. Overlapping gradations with this method are no problem. However, it is usually more convenient to select points from the gradation limits, such as the minimum 50 percent size, the minimum 15 percent size, and one or two others, as separation points. For these types of stone gradations the separation points need to be selected as the smallest size stone at each break in the gradation specified.

F O R

E X A M P L E

O N L Y

EXAMPLE GRADATION SPECIFICATIONS

PERCENT LIGHTER BY WEIGHT

STONE WEIGHT IN KG

100	180 - 75
50	75 - 35
15	35 - 15

EXAMPLE WORKSHEET

STONE SIZE KG	INDIVIDUAL WT. RETAINED	INDIVIDUAL PERCENT RETAINED	CUMULATIVE PERCENT RETAINED	PERCENT PASSING
180	0	0	0	100
75	4,354	30	30	70

EXAMPLE WORKSHEET

STONE SIZE KG	INDIVIDUAL WT. RETAINED	INDIVIDUAL PERCENT RETAINED	CUMULATIVE PERCENT RETAINED	PERCENT PASSING
35	5,080	35	65	35
15	3,629	25	90	10
<15	1,451	10	100	-
TOTAL		14,514	kg	

NOTE: Largest stone 114 kg

Quarry _____ Type of Stone Tested _____

T E S T R E P R E S E N T S

Tons

G R A D A T I O N

Total Weight					
Max Size Stone =					

I certify that the above stone sample is representative of the total tonnage covered by this test report.

SECTION 02380 Page 98

EXAMPLE GRADATION
SPECIFICATIONS

PERCENT LIGHTER BY WEIGHT

100
50
15

STONE WEIGHT IN LBS.

400 - 160
160 - 80
80 - 30

EXAMPLE WORKSHEET

STONE SIZE LBS.	INDIVIDUAL WT. RETAINED	INDIVIDUAL PERCENT RETAINED	CUMULATIVE PERCENT RETAINED	PERCENT PASSING
400	0	0	0	100
160	9,600	30	30	70
80	11,200	35	65	35
30	8,000	25	90	10
<30	3,200	10	100	-

TOTAL 32,000 pounds

NOTE: Largest stone 251 pounds

Quarry _____ Type of Stone Tested _____
 Date of Test _____ Testing Rate _____

Contract No.	District	Tons
TOTAL		

Stone Size (lbs)	Weight Retained	Individual % Retained	Cumulative % Ret.	% Pass	Specification % Finer by wt
Total Weight					
Max Size Stone =					

Contractor Representative	
Government Representative	

STONE SOURCES

LATITUDE/
LONGITUDE

QUARRY LOCATION, ADDRESS,
& TELEPHONE NUMBER

MAIN OFFICE ADDRESS
& TELEPHONE NUMBER

[STATE]

[_____]

[_____

_____]

[_____

_____]

[_____]

[_____

_____]

[_____

_____]

[STATE]

[_____]

[_____

_____]

[_____

_____]

[_____]

[_____

_____]

[_____

_____]

-- End of Section --