

INSTRUCTIONS FOR USE OF WASHINGTON CONSTRUCTION SPECIFICATION (CS-56)

ROCK STRUCTURE

1. Applicability

Construction Specification CS-56 is applicable to the furnishing and placement of loose rock for rock structures including rock riprap, rock for woven wire baskets, bedding and aggregate filters.

2. Material Specifications

The NRCS material specifications complementary to Washington State Construction Specification CS-56, are MS-209, Woven and Non-Woven Fabrics, MS-210, Aggregate Filters, MS-211, Bedding and MS-212, Rock.

3. Special Items to be Included on the Drawings

- a. Location, access and construction limits
- b. Cross sections with elevations
- c. Type of subgrade and foundation preparation
- d. Source of rock and/or aggregate filter
- e. Gradation for rock and aggregate filter material
- f. Type fabric filter, if applicable
- g. Specific gravity, durability and angularity, if different from Material Specification MS-212, Rock
- h. Covering with topsoil, if applicable
- i. Seed mixtures, fertilization and/or woody vegetation, if applicable
- j. Special requirements for control of erosion, sedimentation, water pollution, and air pollution
- k. Specify method of measurement and payment, if applicable