Title 210 - National Engineering Handbook

Part 642 – Specifications for Construction Contracts Subpart B – National Construction Specifications

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642B.0 Introduction

A. Purpose

1. This subpart contains the current NRCS national construction specifications for construction contracts.

B. General

- 1. Detailed instructions on the use and selection of national construction specifications are set forth in 210 H Part 642.
- 2. This subpart contains links to the individual construction specifications, which are provided as individual documents after the subpart. Each construction specification includes instructions for use.

642B.1 List of National Construction Specifications

- CS 1 Clearing
- CS 2 Clearing and Grubbing
- CS 3 Structure Removal
- CS 4 Channel Clearing and Snagging
- CS 5 Pollution Control
- CS 6 Seeding, Sprigging, and Mulching
- CS 7 Construction Surveys
- CS 8 Mobilization and Demobilization
- CS 9 Traffic Control
- CS 10 Water for Construction
- CS 11 Removal of Water
- CS 12 Relief Wells
- CS 13 Piling
- CS 14 Pressure Grouting

- CS 21 Excavation
- CS 23 Earthfill
- CS 24 Drainfill
- CS 25 Rockfill
- CS 26 Topsoiling
- CS 27 Diversions and Waterways
- CS 28 Lime-Treated Earthfill
- CS 29 Soil-Cement
- CS 31 Concrete for Major Structures
- CS 32 Structure Concrete
- CS 33 Shotcrete
- CS 34 Steel Reinforcement
- CS 35 Concrete Repair
- CS 36 Roller Compacted Concrete
- CS 41 Reinforced Concrete Pressure Pipe
- CS 42 Concrete Pipe Conduits and Drains
- CS 43 Clay Pipe
- CS 44 Corrugated Polyethylene Tubing
- CS 45 Plastic Pipe
- CS 46 Tile Drains
- CS 51 Corrugated Metal Pipe
- CS 52 Steel Pipe
- CS 53 Ductile Iron Pipe
- CS 54 Boring and Jacking
- CS 61 Rock Riprap
- CS 62 Grouted Rock Riprap
- CS 63 Treatment of Rock Surfaces
- CS 64 Gabions and Gabion Mattresses
- CS 65 Articulated Concrete Block Revetment
- CS 71 Water Control Gates
- CS 81 Metal Fabrication and Installation
- CS 82 Painting and Metalwork
- CS 83 Timber Fabrication and Installation

- CS 84 Painting Wood
- CS 85 Conduit Slip-Lining
- CS 91 Chain Link Fence
- CS 92 Field Fence
- CS 93 Identification Markers or Plaques
- CS 94 Contractor Quality Control
- CS 95 Geotextile
- CS 96 Field Office
- CS 97 Geomembrane Liner
- CS 98 Geosynthetic Clay Liner
- CS 99 Conduit Abandonment