



Natural Resources Conservation Service
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October 31, 2012

TECHNICAL GUIDE NOTICE NO. 214

This notice announces the posting of Section IV—Conservation Practice Standards, Specifications and Job Sheets to the Montana eFOTG.

This update can be accessed on the Montana eFOTG website under Section IV of the FOTG. You can access the Montana eFOTG site at <http://my.nrcs.usda.gov> or <http://www.mt.nrcs.usda.gov>.

Note: The State Office will maintain an archived copy of all updated information. Field Offices need to remove outdated files, but do not need to archive.

The updated table of contents and conservation practice for Section IV are listed below:

Table of Contents

402–Dam (no and ac-ft): REMOVAL OF OLD STANDARD
348–Dam, Diversion (no and ft): STANDARD
700–Fish Screen (no): REMOVAL OF OLD STANDARD
603–Herbaceous Wind Barrier (ft): REMOVAL OF OLD STANDARD, SPECIFICATION, JOB SHEET
430-BB–Irrigation Water Conveyance, Asbestos-Cement Pipeline: REMOVAL OF OLD SPECIFICATIONS
430-CC–Irrigation Water Conveyance, Non-reinforced Concrete Pipeline: REMOVAL OF OLD SPECIFICATIONS
430-DD–Irrigation Water Conveyance, High-Pressure, Underground, Plastic Pipeline: REMOVAL OF OLD SPECIFICATIONS
430-DD-A–Interim Irrigation Water Conveyance, High-Pressure, Underground, Plastic Pipeline, 20-36 in. dia.: REMOVAL OF OLD SPECIFICATIONS
430-EE–Irrigation Water Conveyance, Low-Pressure, Underground, Plastic Pipeline: REMOVAL OF OLD SPECIFICATIONS
430-EE-A–Interim Irrigation Water Conveyance, Low-Pressure, Underground, Plastic Pipeline, 20 to 21 in. dia.: REMOVAL OF OLD SPECIFICATIONS
430-FF–Irrigation Water Conveyance, Steel Pipeline: REMOVAL OF OLD SPECIFICATIONS
430-GG–Irrigation Water Conveyance, Re-reinforced Plastic Mortar Pipeline: REMOVAL OF OLD SPECIFICATIONS
466–Land Smoothing (ac): STANDARD
516–Livestock Pipeline (ft): STANDARD
484–Mulching (ac): STANDARD, SPECIFICATION, JOB SHEET
378–Pond (no): STANDARD
570–Stormwater Runoff Control (no and ac): STANDARD
360–Waste Facility Closure (no): STANDARD
633–Waste Recycling (tons): STANDARD
614–Watering Facility (no): STANDARD
642–Water Well (no): STANDARD

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| <u>REMOVE</u> | <u>INSERT</u> |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|
| FOTG, Section IV—Conservation Practice Standards, Specifications, and Job Sheets | FOTG, Section IV—Conservation Practice Standards, Specifications, and Job Sheets |
| Table of Contents – May 2012. | Table of Contents – October 2012. |
| 402–Dam (no and ac-ft), Standard, pages 402-1 through 402-4 dated October 2004. | Nothing. |
| 348–Dam, Diversion (no and ac-ft), Standard, pages 348-1 through 348-3 dated June 2006. | 348–Dam, Diversion (no and ac-ft), Standard, pages 348-1 through 348-2 dated October 2012. |
| 700–Fish Screen (no), Standard, pages 700-1 through 700-4 dated November 2010. | Nothing. |
| 603–Herbaceous Wind Barriers (ft), Standard, pages 603-1 through 603-3 dated September 2004; Specification, pages Specification MT603-1 through Specification MT603-4 dated September 2004; Job Sheet, pages MT603-JS1 through MT603-JS3 dated August 2010. | Nothing. |
| 430-BB, Irrigation Water Conveyance, Asbestos-Cement Pipeline, Specifications, pages 430-BB-7 through 430-BB-10 dated July 1989. National Supplement, page 430-BB-NS-1 dated July 1989. Montana Supplement, page 430-BB-S-1 dated July 1987. | Nothing. |
| 430-CC, Irrigation Water Conveyance, Non-reinforced Concrete Pipeline, Specifications, pages 430-CC-7 through 430-BB-8 dated July 1989. National Supplement, page 430-CC-NS-1 dated July 1989. Montana Supplement, page 430-CC-S-1 dated July 1987. | Nothing. |
| 430-DD, Irrigation Water Conveyance, High-Pressure, Underground, Plastic Pipeline, Specifications, pages 430-DD-3 through 430-DD-13 dated July 1989. National Supplement, page 430-DD-NS-1 dated July 1989. Montana Supplement, page 430-DD-S-1 through 430-DD-S-14 dated July 1987. If you have this, remove WNTC Bulletin No. W210-9-11 dated February 16, 1989, ENG-Blanket Variance Conservation Practice Standard 430 DD, High Pressure Underground Plastic Pipeline. | Nothing. |

| <u>REMOVE—cont.</u> | <u>INSERT—cont.</u> |
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| FOTG, Section IV—Conservation Practice Standards, Specifications, and Job Sheets | FOTG, Section IV—Conservation Practice Standards, Specifications, and Job Sheets |
| 430-DD-A, Interim Irrigation Water Conveyance, High-Pressure, Underground, Plastic Pipeline, 20-36 in. dia., Specifications, pages 430-DD-A-1 through 430-DD-A-5 dated April 1987. Montana Supplement, page 430-DD-A-S-1 through 430-DD-A-S-2 dated April 1987. | Nothing. |
| 430-EE, Irrigation Water Conveyance, Low-Pressure, Underground, Plastic Pipeline, Specifications, pages 430-EE-5 through 430-EE-8 dated July 1989. National Supplement, page 430-EE-NS-1 dated July 1989. Montana Supplement, page 430-EE-S-1 dated July 1987. | Nothing. |
| 430-EE-A, Interim Irrigation Water Conveyance, Low-Pressure, Underground, Plastic Pipeline, 20 to 21 in. dia., Specifications, pages Interim 430-EE-A-1 through Interim 430-EE-A-8 dated July 1987. Montana Supplement, page Interim 430-EE-A-S-1 through Interim 430-EE-A-S-2 dated July 1987. | Nothing. |
| 430-FF, Irrigation Water Conveyance, Steel Pipeline, Specifications, pages 430-FF-5 through 430-FF-7 dated July 1989. National Supplement, page 430-FF-NS-1 dated July 1989. | Nothing. |
| 430-GG, Irrigation Water Conveyance, Reinforced Plastic Mortar Pipeline, Specifications, pages 430-GG-7 through 430-GG-10 dated July 1989. National Supplement, page 430-GG-NS-1 dated July 1989. Montana Supplement, page 430-GG-S-1 dated July 1987. | Nothing. |
| 466—Land Smoothing (ac), Standard, pages 466-1 through 466-2 dated March 2005. | 466—Land Smoothing (ac), Standard, pages 466-1 through 466-2 dated October 2012. |
| 516—Pipeline (ft), Standard, pages 516-1 through 516-5 dated February 2009. | 516—Livestock Pipeline (ft), Standard, pages 516-1 through 516-7 dated October 2012. |

| <u>REMOVE—cont.</u> | <u>INSERT—cont.</u> |
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| FOTG, Section IV—Conservation Practice Standards, Specifications, and Job Sheets | FOTG, Section IV—Conservation Practice Standards, Specifications, and Job Sheets |
| 484—Mulching (ac), Standard, pages 484-1 through 484-3 dated September 2009; Specification, pages Specification MT484-1 through Specification MT484-7 dated September 2009; Job Sheet, pages MT484-JS1 through MT484-JS2 dated September 2009. | 484—Mulching (ac), Standard, pages 484-1 through 484-3 dated October 2012; Specification, pages Specification MT484-1 through Specification MT484-7 dated October 2012; Job Sheet, pages MT484-JS1 through MT484-JS2 dated October 2012. |
| 378—Pond (ac), Standard, pages 378-1 through 378-8 dated November 2009. | 378—Pond (ac), Standard, pages 378-1 through 378-7 dated October 2012. |
| 570—Runoff Management System (no and ac), Standard, pages 570-1 through 570-4 dated December 2009. | 570—Stormwater Runoff Control (no and ac), Standard, pages 570-1 through 570-3 dated October 2012. |
| 360—Closure of Waste Impoundments (no), Standard, pages 360-1 through 360-3 dated March 2009. | 360—Waste Facility Closure (no), Standard, pages 360-1 through 360-4 dated October 2012. |
| 633—Waste Utilization (ac), Standard, pages 633-1 through 633-4 dated September 2004. | 633—Waste Recycling (tons), Standard, pages 633-1 through 633-2 dated October 2012. |
| 614—Watering Facility (no), Standard, pages 614-1 through 614-4 dated June 2011. | 614—Watering Facility (no), Standard, pages 614-1 through 614-5 dated October 2012. |
| 642—Water Well (no), Standard, pages 642-1 through 642-6 dated June 2011. | 642—Water Well (no), Standard, pages 642-1 through 642-6 dated October 2012. |

If you have any questions or concerns regarding these updates, please contact Steve Becker, State Conservation Engineer, at (406) 587-6828, or email him at steve.becker@mt.usda.gov and/or Gerald Schaefer, State Resource Conservationist, at (406) 587-6998, or e-mail him at jerry.schaefer@mt.usda.gov.

/s/ by Jerry Schaefer (10/31/2012) / rg

GERALD SCHAEFER
State Resource Conservationist

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