



Natural Resources Conservation Service
675 U.S. Courthouse
801 Broadway
Nashville, Tennessee 37203

November 30, 2005

TENNESSEE FIELD OFFICE TECHNICAL GUIDE NOTICE 13

SUBJECT: TENNESSEE FIELD OFFICE TECHNICAL GUIDE (FOTG) – SECTION IV – STANDARDS AND SPECIFICATIONS

Purpose. To notify all offices of the revised conservation practice standards, Statements of Work, Operation and Maintenance Plans, and Drawings for Section IV of the Tennessee electronic Field Office Technical Guide.

Filing Instructions:

Remove FOTG Section IV Change Notice Register and insert new Section IV Change Notice Register.

Remove Section IV Table of Contents, pages TC-1 through 6, dated June 8, 2005, and insert new Table of Contents for Section IV of the electronic FOTG, pages TC-1 through 8, dated November 14, 2005.

Insert the following Standards and Specifications, Statements of Work (SOW's), and Operation and Maintenance Plans alphabetically in the FOTG.

Remove

Cover Crop Doc. Requirements (340) dated 08/20/02
Critical Area Planting (342) dated March 2005

Insert

Access Road (560) SOW dated 09/12/05
Animal Trails and Walkways (575) SOW dated 07/22/05
Animal Trails and Walkways (575) O & M Plan dated 04/05
Composting Facility (317) O & M Plan dated 04/05
Conservation Cover (327) SOW dated 07/21/05
Conservation Crop Rotation (328) SOW dated 07/25/05
Contour Buffer Strip (332) SOW dated 07/22/05
Contour Farming (330) SOW dated 07/22/05
Cover Crop (340) SOW dated 07/20/05
Critical Area Planting (342) dated March 2005
Critical Area Planting (342) SOW dated 07/21/05

-M O R E-

DIST: FOTG

Fence (382) dated 04/29/03
Fence (CS-382) Barbed Wire CS dated 04/29/03
Fence (CS-382) Woven Wire CS dated 04/29/03

Fence (CS-382) Permanent Electric, High Tensile
Construction Specification dated 04/29/03
Fence (CS-382) Permanent Non-Electric, High Tensile CS
dated 04/29/03
Fence (CS-382) Temporary dated 04/29/03

Field Border (386) Standard dated 07/99

Forage Harvest Management (511) Standard dated 09/97

Mulching (484) Standard dated 05/72

Pond (378) Standard dated 08/00

Prescribed Grazing (528A) Documentation Requirements
dated 09/06/02

Riparian Herbaceous Cover (390) Documentation
Requirements dated 02/03
Riparian Herbaceous Cover (390) Standard dated 05/03

Fence (382) dated 07/28/05
Fence (CS-382) Barbed Wire CS dated 07/26/05
Fence (CS-382) Woven Wire CS dated 07/26/05

Fence (CS-382) Permanent Electric, High Tensile
CS dated 07/25/05
Fence (CS-382) Permanent Non-Electric, High
Tensile CS dated 07/26/05
Fence (CS-382) Temporary dated 07/26/05
Fence (382) SOW dated 07/25/05
Field Border (386) Standard dated 07/28/05
Field Border (386) SOW dated 07/22/05
Filter Strip (393) SOW dated 07/25/05
Forage Harvest Management (511) Standard dated
07/28/05

Forage Harvest Management (511) SOW dated
07/20/05

Grade Stabilization Structure (410) O&M Plan
dated 04/05

Heavy Use Area Protection (561) O&M Plan
dated 04/05

Heavy Use Area Protection (561) O&M Plan
Rotational Loafing Lots on Dairy dated 04/05

Manure Transfer (634) O&M Plan dated 04/05

Mulching (484) dated 07/28/05

Mulching (484) SOW dated 07/25/05

Pasture and Hay Planting (512) SOW dated 07/01/05

Pipeline (516) O&M Plan dated 04/05

Pond (378) SOW dated 10/26/05

Pond (378) dated 11/22/05

Pond (378) O&M Plan dated 04/05

Pond Sealing and Lining (521-A, B, C, D)
O&M Plan dated 04/05

Prescribed Grazing (528) SOW dated 08/01/05

Pumping Plant (533) O&M Plan dated 04/05

Residue Management, Seasonal (344) SOW dated
07/25/05

Residue and Tillage Management, No-till, Strip Till,
Direct Seed (329) SOW dated 07/25/05

Residue and Tillage Management, Mulch Till (345)
SOW dated 07/25/05

Residue and Tillage Management, Ridge Till (346)
SOW dated 08/01/05

Riparian Forest Buffer (391) SOW dated 10/01/05

Riparian Herbaceous Cover (390) SOW dated
09/19/05

Riparian Herbaceous Cover (390) Standard dated
09/19/05

Roof Runoff Structure (558) O&M Plan dated 04/05
Shallow Water Development and Management (646)
SOW dated 09/29/05

Structure for Water Control (587) SOW
dated 10/31/05

Subsurface Drain (606) SOW dated 10/31/05

Tree/Shrub Establishment (612) SOW dated 10/01/05

Underground Outlet (620) O&M Plan dated 04/05

Waste Storage Facility (313) Dry System O&M Plan
Dated 04/05

	Waste Storage Facility (313) Liquid System O&M Plan dated 04/05
	Watering Facility (614) SOW dated 10/31/05
	Watering Facility (614) O&M Plan dated 04/05
Wetland Wildlife Habitat Management (644) Standard Dated 09/02	Wetland Wildlife Habitat Management (644) Standard dated 09/28/05
Wetland Wildlife Habitat Management (644) Documentation Requirements dated 09/02	Wetland Wildlife Habitat Management (644) SOW dated 09/29/05

The following drawings have been filed under Standard Drawings alphabetically in e-FOTG, Section IV:

Fence Drawings:

FEN-382-BR1	Fence (382) Wire Fence Braces Drawing dated 06/05
FEN-382-BR2	Fence (382) Drawing dated 06/05
FEN-382-EL2	Fence (382) Drawing dated 06/05
FEN-382-EL4	Fence (382) Drawing dated 06/05
FEN-382-HT	Fence (382) Drawing dated 06/05

Pond Drawings:

TN-ENG-41	Plan for Earth Dam
TN-ENG-42A	Plan for Earth Dam with Hood Inlet Principal Spillway
TN-ENG-42B	Plan for Earth Dam with Hood Inlet Principal Spillway
TN-ENG-43A	Plan for Earth Dam with Drop Inlet Principal Spillway
TN-ENG-43B	Plan for Earth Dam with Drop Inlet Principal Spillway
TN-ENG-110N	Details of Antivortex and Safety Guard for Corrugated Metal Risers
TN-ENG-111N	Headwall and Safety Guard for Pipe Risers
TN-ENG-163	In-line Control Structure with Dam
TN-ENG-175A	Pond Dewatering System
TN-ENG-175B	Pond Dewatering System
TN-ENG-200A	Appurtenances for Corrugated Metal Pipe Structures
TN-ENG-200B	Appurtenances for Corrugated Metal Pipe Structures
TN-ENG-202A	Hood Inlet for C. M. Pipes Details for Fabrication
TN-ENG-202B	Canopy Inlet for C. M. Pipes Details for Fabrication
TN-ENG-203	PVC Canopy Inlet

These changes will be posted to the electronic Field Office Technical Guide. **No hard copies will be provided.** You may access the electronic Field Office Technical Guide at <http://www.nrcs.usda.gov> or <http://my.nrcs.usda.gov>.

/s/

JAMES W. FORD
State Conservationist

Enclosures