



Natural Resources Conservation Service
355 East Hancock Avenue
Athens, Georgia 30601

September 28, 2009

Technical Guide No: GA-153
450-IV

SUBJECT: TCH – FIELD OFFICE TECHNICAL GUIDE (FOTG)

Purpose: To transmit revised practice standard and associated documents for Section IV of the FOTG

Effective Date: When document has been posted to the eFOTG

Explanation: To post/replace the following conservation practice standards and associated documents in Section IV, FOTG with the September 2009 version of the documents:

378 – Pond

- GA-ENG-378-3, Excavated Pond Standard Drawing (New drawing)

442 – Irrigation System, Sprinkler

- Conservation Practice Standard
- Construction Specification
- Practice Checklist
- Operation and Maintenance Plan

449 – Irrigation Water Management

- Conservation Practice Standard
- Practice Job Sheet
- Practice Checklist
- Operation and Maintenance Plan
- Practice Engineering Form
- University of Georgia Easy Pan Irrigation Scheduling Guidesheet
- Tensiometer Irrigation Scheduling Guidesheet
- Soil Moisture by Feel and Appearance Guidesheet
- Water Table Well Guidesheet

533 – Pumping Plant (formerly Pumping Plant for Water Control)

- Conservation Practice Standard
- Construction Specification
- Operation and Maintenance Plan



Natural Resources Conservation Service
355 East Hancock Avenue
Athens, Georgia 30601

578 – Stream Crossing

- GA-ENG-578-1, Stream Crossing Standard Drawing (Replaces GA-ENG-578-SC1)

591 – Amendments for the Treatment of Agricultural Wastes (New Standard)

- Conservation Practice Standard
- Operation and Maintenance Plan

614 – Watering Facility

- GA-ENG-614-1, Standard Form for Watering Facility/Heavy Use Area (New Form)

632 – Solid/Liquid Waste Separation Facility (New Standard)

- Conservation Practice Standard
- Practice Checklist
- Practice Statement of Work

Distribution: The practice standard and related construction specifications have been placed in the electronic Field Office Technical Guide (eFOTG), Section IV.

Filing Instructions: These documents are available electronically through the eFOTG. Any hard copy of this document dated earlier should be removed from the field office files. An archived copy will be retained in eFOTG. If a current hard copy is to be retained in the field office, it should be filed in the Field Office Technical Guide, Section IV.

Contact: Engineering Team, NRCS State Office, phone 706-546-2277.

A handwritten signature in black ink that reads "Henry A. McFarland".

HENRY A. MCFARLAND
State Conservation Engineer