## **United States Department of Agriculture**



Natural Resources Conservation Service 3737 Government Street Alexandria, LA 71302

(318) 473-7751 Fax: (318) 473-7626

October 9, 2009

NATIONAL ENGINEERING HANDBOOK 210-V

<u>SUBJECT:</u> ENG-NEH, PART 650, ENGINEERING FIELD HANDBOOK (EFH), LOUISIANA NOTICE 51

Purpose: To distribute the following Louisiana Standard Drawings:

- "Concrete Heavy Use Area for Water or Feed Trough" Figure S-6-49, Page S-6-105.
- "Asphalt Heavy Use Area for Water or Feed Trough" Figure S-6-51, Page S-6-109,
- "Stone Heavy Use Area for Water or Feed Trough" Figure S-6-52, Page S-6-111,
- "Concrete Heavy Use Area for Winter Feeding" Figure S-6-59, Pages S-6-128 to S-6-131
- "Concrete Heavy Use Area for Winter Feeding (Pad Only)" Figure S-6-60, Pages S-6-132.

Effective Date: This notice is effective upon receipt.

The drawings for Concrete, Asphalt and Stone Heavy Use Area for Water or Feed Trough have been revised. "Concrete Heavy Use Area for Winter Feeding" - This is a revised issue of these drawings. "Concrete Heavy Use Area for Winter Feeding (Pad Only)" has been added .Contact the State Conservation Engineer for deviations to these drawings.

## Filing Instructions:

- Remove Engineering Field Handbook Louisiana Supplement Chapter 6 Structures, Contents dated July 2009 and replace with the attached Engineering Field Handbook – Louisiana Supplement Chapter 6 – Structures, Contents dated October 2009.
- Remove existing "Concrete Heavy Use Area for Water or Feed Trough" Figure S-6-49, Page S-6-105 and insert the attached "Concrete Heavy Use Area for Water or Feed Trough" Figure S-6-49, Page S-6-105.
- Remove existing "Asphalt Heavy Use Area for Water or Feed Trough" Figure S-6-51, Page S-6-109 and insert the attached "Asphalt Heavy Use Area for Water or Feed Trough" Figure S-6-51, Page S-6-109.
- Remove existing "Stone Heavy Use Area for Water or Feed Trough" Figure S-6-52, Page S-6-111 and insert the attached "Asphalt Heavy Use Area for Water or Feed Trough" Figure S-6-52, Page S-6-111.

- Remove existing "Concrete Heavy Use Area for Winter Feeding" Figure S-6-59, Pages S-6-128 to S-6-131 and insert the attached "Concrete Heavy Use Area for Winter Feeding" Figure S-6-59, Pages S-6-128 to S-6-131.
- Insert "Concrete Heavy Use Area for Winter Feeding (Pad Only)" Figure S-6-60, Pages S-6-132 after page S-6-131.

Kevin D. Norton State Conservationist

Attachments

DIST: EFH

## ENGINEERING FIELD HANDBOOK - LOUISIANA SUPPLEMENT CHAPTER 6 - STRUCTURES

<u>Figure</u>	<u>Contents</u>	<u>Page</u>
S-6-1	Water Control Structure - Riceland (Asbestos-Cement)	S-6-1
S-6-2	Water Control Structure - (Plastic Weir Drop)	S-6-3
S-6-3	Water Control Structure - Riceland (Corrugated Metal)	S-6-5
S-6-4	Water Control Structure - Riceland (Smooth Steel)	S-6-7
S-6-5	Pipe Overflow Structure (Metal End Section)	S-6-9
S-6-6	Pipe Overflow Structure (Concrete Headwall)	S-6-10
S-6-7	Curves - Ultimate Cantilever Load (Corrugated Metal Pipe)	S-6-11
S-6-8	Drop Inlet Structure (Corrugated Metal)	S-6-15
S-6-9	Drop Inlet Structure Capacity Chart For Corrugated Metal Pipe	S-6-17
S-6-10	Drop Inlet Structure (Head Dischare Curve)	S-6-19
S-6-11	Drop Inlet Structure (Trash Guard)	S-6-21
S-6-12	Structure For Water Control - Row Crop (Surface Field Drain at Road Crossing)	S-6-23
S-6-13	Water Control Structure - Row Crop (Surface Field Drain at Road Crossing-Deep-Outlet)	S-6-25
S-6-14	Water Control Structure - Row Crop (Water from Rows Crossing Road to Ditch Outlet)	S-6-27
S-6-15	Water Control Structure - Row Crop (For Low Overfall)	S-6-29
S-6-16	Concrete Box Drop Inlet	S-6-31
S-6-17	Grade Stabilization Structure - 21" RC Pipe And Weir/Low Overflow	S-6-33
S-6-18	Overflow Structure (Metal Chute)	S-6-37
S-6-19	Height of Fill (Smooth Steel Pipe)	S-6-39
S-6-20	Swinging Water Gates	S-6-41
S-6-21	Concrete Chute Spillway (Formless Details)	S-6-43
S-6-22	Concrete Chute Spillway (Formless Design Data)	S-6-44
S-6-23	Plans - (Pipe Pond to Water Trough)	S-6-45
S-6-24	Forms - Concrete Stock Tank	S-6-46
S-6-25	Design -Trickle Tubes - Farm Pond	S-6-47
S-6-26	Ring Joint - Farm Pond Drain Pipe	S-6-51
S-6-27	Drain Pipe - Trickle Tube - Farm Pond	S-6-53
S-6-28	Siphon Capacity - Smooth Steel Pipe	S-6-54
S-6-29	Pipe Support for Channel Crossing (Smooth Steel Pipe)	S-6-55
S-6-30	Installation of Automatic Flood Gates With Wood Headwalls	S-6-57
S-6-31	Typical Section Two-way Semi-Automatic Gate	S-6-59
S-6-32	Low Level Water Control Structure - Gulf Coast Marsh - Temporary (15 - 20 Years)	S-6-61
S-6-33	Low Level Water Control Structure - Gulf Coast Marsh Temporary (5-10 Years)	S-6-63
S-6-34	Wooden Box Culvert for Cattle Walkways 12'0"x 1'10" x 24'0"	S-6-65
S-6-35	Anti-Seep Collar Pipe Drop Structure (Aluminum)	S-6-75
S-6-36	Plastic Siphon Structure for Farm Ponds	S-6-79
S-6-37	Structure for Water Control (PVC Pipe)	S-6-81
S-6-38	Water Control Structure-PVC Cross Pipe	S-6-83
S-6-39	PVC Variable Weir Inlet - Water Control Structure	S-6-85
S-6-40	Drop Inlet - PVC Pipe Drop	S-6-87
S-6-41	Straight Corrugated Metal Pipe Drop	S-6-89
S-6-42	Weir Inlet - Corrugated Metal Pipe Drop	S-6-91

## **CHAPTER 6 - STRUCTURES**

<u>Figure</u>	<u>Contents</u>	<u>Page</u>
S-6-43	Drop Inlet - Corrugated Metal Pipe Drop	S-6-93
S-6-44	CMP Variable Weir Inlet - Water Control Structure	S-6-95
S-6-45	Dry Hydrant Installation - Two 45° Bends With 90° Hydrant	S-6-97
S-6-46	Dry Hydrant Installation - With 45° Bend And 45° Hydrant	S-6-99
S-6-47	Dry Hydrant Installation - With 90° Bend And 90° Hydrant	S-6-101
S-6-48	Minimum Wall Thickness And Fill Height For Pipe	S-6-103
S-6-49	Concrete Heavy Use Area For Water Or Feed Trough	S-6-105
S-6-50	DELETED	S-6-107
S-6-51	Asphalt Heavy Use Area For Water Or Feed Trough	S-6-109
S-6-52	Stone Heavy Use Area For Water Or Feed Trough	S-6-111
S-6-53	Concrete Low Water Crossing For Livestock & Equipment	S-6-113
S-6-54	Plan & Details Litter Storage Building Type A Foundation for Pre-Fab Metal Frame	S-6-115
S-6-55	Plan & Details Litter Storage Building Type B Foundation for Pre-Fab Metal Frame	S-6-118
S-6-56	Plan & Details Rotary Drum Composter Building Foundation for Pre-Fab Metal Frame	S-6-121
S-6-57	Plan & Details Composting Facility Building Type B Foundation for Pre-Fab Metal Frame	S-6-124
S-6-58	Portable Livestock Shade Structure	S-6-127
S-6-59	Heavy Use Area for Winter Feeding with Storage	S-6-128
S-6-60	Concrete Heavy Use Area for Winter Feeding No Storage	S-6-132