

## Part 606 – Exhibits

### 606.16 Fly Sheet Containing an Abstract - Example

**Final  
Supplemental Watershed Plan No. IV & Environmental Assessment  
For  
Rehabilitation of Floodwater Retarding Structure No. 1  
of the  
Any Creek Watershed  
Your County, Your State**

Prepared By:  
U.S. Department of Agriculture, Natural Resources Conservation Service  
In Cooperation With:  
Your Soil and Water Conservation District, Your County, Any Creek Watershed Authority  
**AUTHORITY**

The original watershed work plan was prepared, and works of improvement have been installed, under the authority of the Watershed Protection and Flood Prevention Act of 1954 (Public Law 83-566) as amended. The rehabilitation of floodwater retarding structure No. 1 is authorized under Public Law 83-566 (as amended), and as further amended by Section 313 of Public Law 106-472.

#### **ABSTRACT**

Historical floods in the past 44 years since Floodwater Retarding Structure (FRS) No. 1 was constructed have caused the auxiliary spillway to function on at least two occasions. Urban development has occurred adjacent to the detention pool, auxiliary spillway and embankment areas. A significant increase in local traffic has occurred downstream of FRS No. 1 due to urbanization in the vicinity and the construction of a new nearby high school. These factors have caused concerns regarding the hydraulic capacity of the dam and human health and safety. As a result, the dam has been reclassified as a high hazard class (c) dam that fails to comply with current dam safety and performance criteria. Local project sponsors have chosen to rehabilitate the dam to address the identified safety deficiencies. The purposes of the proposed rehabilitation of floodwater retarding structure No. 1 are to maintain present level of flood control benefits and comply with current performance and safety standards. Rehabilitation of the site will require the following modifications to the structure: raise the top of the dam 3.5 feet with earth fill, install a new 24 inch hooded inlet type principal spillway, connect the existing principal spillway and new principal spillway outlets to discharge into a newly installed impact basin, install a toe drain system, lower the auxiliary spillway crest 0.4 feet and install a splitter dike. Project installation cost is estimated to be \$2,000,000, of which \$1,300,000 will be paid from the Small Watershed Rehabilitation funds and \$700,000 from local funds.

#### **COMMENTS AND INQUIRIES**

Comments and inquiries must be received by April 25, 2008. Submit comments and inquiries to: John Q. Doe, Assistant State Conservationist, Water Resources, USDA/NRCS, 505 Your Street, Your City, Your State Your Zip (123-456-7890).

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