Drive, Billings, Montana, 59101–4669, telephone (701) 227–7730 or (406) 896–5009.

SUPPLEMENTARY INFORMATION: This survey, executed at the request of the Crow Agency, through the Rocky Mountain Regional Director, Bureau of Indian Affairs, Billings, Montana, was necessary to determine Trust and Tribal land.

The lands we surveyed are:

#### Principal Meridian, Montana

T. 4 S., R. 32 E.

The plat, in 1 sheet, representing the dependent resurvey of a portion of the subdivisional lines and the adjusted original meanders of the former left bank of the Big Horn River, downstream, through sections 14, 15, 22, and 23, the subdivision of sections 14, 15, and 22, and the survey of the meanders of the present left bank of the Big Horn River, downstream, through sections 14, 15, and 22, and certain division of accretion lines in sections 14, 15, and 22, Township 4 South, Range 32 East, Principal Meridian, Montana, was accepted September 28, 2006.

We will place copies of the plat, in 1 sheet, and related field notes we described in the open files. They will be available to the public as a matter of information.

If BLM receives a protest against this survey, as shown on the plat, in 1 sheet, prior to the date of the official filing, we will stay the filing pending our consideration of the protest.

We will not officially file this plat, in 1 sheet, until the day after we have accepted or dismissed all protests and they have become final, including decisions or appeals.

Dated: October 18, 2006.

# Thomas M. Deiling,

Chief Cadastral Surveyor, Division of Resources.

[FR Doc. E6–17748 Filed 10–23–06; 8:45 am] BILLING CODE 4310–\$\$-P

## DEPARTMENT OF THE INTERIOR

## **National Park Service**

## National Register of Historic Places; Notification of Pending Nominations and Related Actions

Nominations for the following properties being considered for listing or related actions in the National Register were received by the National Park Service before October 7, 2006. Pursuant to section 60.13 of 36 CFR part 60 written comments concerning the significance of these properties under the National Register criteria for evaluation may be forwarded by United States Postal Service, to the National

Register of Historic Places, National Park Service, 1849 C St., NW., 2280, Washington, DC 20240; by all other carriers, National Register of Historic Places, National Park Service,1201 Eye St., NW, 8th floor, Washington, DC 20005; or by fax, 202–371–6447. Written or faxed comments should be submitted by November 8, 2006

#### John W. Roberts,

Acting Chief, National Register/National Historic Landmarks Program.

#### **ILLINOIS**

#### **Cook County**

Austin Town Hall Park Historic District, Roughly bounded by West Lake St., N. Central Ave., N. Parkside Ave., and West Race Ave., Chicago, 06001015

Cook County Hospital Administration Building, 1835 W. Harrison St., Chicago, 06001017

Goldblatt Bros. Department Store, 4700 S. Ashland Ave., Chicago, 06001016 Patten, Charles H., House, 117 N. Benton St., Palatine, 06001018

Woman's Club of Evanston, 1702 Chicago Ave., Evanston, 06001020

#### La Salle County

Hotel Kaskaskia Buildings (Boundary Increase), 217 Marquette St. and 629 Second St., LaSalle, 06001023

## Lake County

Lake Bluff Upton Commercial Historic District, 20, 31–113 E. Scranton, 26–40 (even) E. Center Ave., and 550 N. Sheridan, Lake Bluff, 06001021

## **McLean County**

Cedar Crest Additon Historic District, Roughly bounded by Constitutional Trail, Division St., Highland Ave. and Fell Ave., Normal, 06001022

# **Montgomery County**

Brown Shoe Company Factory, 212 S. State St., Litchfield, 06001019

## St. Clair County

Curtiss—Wright Hangars 1 and 2, 2200 Vector Dr., 2300 Vector Dr., Cahokia, 06001024

## MICHIGAN

## **Delta County**

Minneapolis Shoal Light Station, (Light Stations of the United States MPS) In northern Green Bay 6.6 mi. S of Peninsula Point, NW of Lake Michigan, Bay de Noc, 06001025

# **Livingston County**

Galloway, John H. and Martha Durfee, House, 216 Higgins St., Howell, 06001030

# **Muskegon County**

Muskegon South Breakwater Light, (Light Stations of the United States MPS) At south breakwater end in Lake Michigan, 0.4 mi. SW of Muskegon Lake entry channel, Muskegon, 06001026

#### Tuscola County

First Presbyterian Church, 6505 Church St., Cass City, 06001029

#### **MISSOURI**

### **Greene County**

Franklin Springfield Motor Co. Building, 312–314 E. Olive St., Springfield, 06001027

#### NEW YORK

#### **Dutchess County**

Maxon Mills Feed Elevator, Main St. and Furnace Bank Rd., Wassaic, 06001028

#### OREGON

#### **Josephine County**

Siskiyou Smokejumper Base, Smokejumper Way, 4 mi. SE of Cave Junction off OR 199, Cave Junction, 06001035

#### **Lane County**

Rice Apartments, (Residential Architecture of Eugene, Oregon MPS) 360 W. 13th Ave., Eugene, 06001031

Thompson—Roach Building, (Eugene West University Neighborhood MPS) 544–550 E. 13th Ave., Eugene, 06001032

## **Multnomah County**

Grand Central Public Market, (Portland Eastside MPS) 808 SE. Morrison St., Portland, 06001034

Sellwood Branch YMCA, 1436 SE. Spokane St., Portland, 06001033

#### SOUTH CAROLINA

## **Florence County**

Florence Public Library, 319 S. Irby St., Florence, 06001041

#### TENNESSEE

#### **Coffee County**

Wilkinson—Keele House, 313 S. Ramsey St., Manchester, 06001040

## **Davidson County**

Phillips, Thomas W., Memorial, 1101 19th Ave. S., Nashville, 06001036

#### **Marion County**

Kelly's Ferry Road and Cemetery, (Chickamauga-Chattanooga Civil War-Related Sites in Georgia and Tennessee MPS) US 41 near Kelly's Ferry Church of God, Guild, 06001037

# Van Buren County

Rocky River Crossing and Road, Rocky River and a continuation of Pleasant Hill Cemetery Rd., Spencer, 06001038

## **Wilson County**

Williamson Chapel CME Church Complex, (Rural African-American Churches in Tennessee MPS) 1576 Needmore Rd., Greenlawn, 06001039

#### VIRGINIA

#### **Bedford County**

Pleasant View, 5050 Bellevue Rd., Forest, 06001043

#### **Rockingham County**

Longs Chapel, 1334B Fridley's Gap Rd., Harrisonburg, 06001042

## WEST VIRGINIA

### **Berkeley County**

Mason, James, House and Farm, Address Restricted, Hedgesville, 06001044

#### Mingo County

Williamson Historic District, Roughly bounded by the Norfolk and Western RR, Pritchard, Polpar, Park, Mulberry and Elm Sts., Williamson, 06001045

## Monongalia County

Lynch Chapel United Methodist Church, Jct. of Cty Rd. 41 and Cty Rd. 32, Morgantown, 06001046

A request for *removal* has been made for the following resources:

#### **IOWA**

## **Clay County**

Ross, Seymour, Round Barn (Iowa Round Barns: The Sixty Year Experiment TR) Off IA 374 Clay vicinity, 86001422

#### TENNESSEE

## **Blounty County**

Alcoa South Plant Office (Blount County MPS) Hall Rd. Alcoa, 89001070

#### **Rutherford County**

Jenkins, Hiram, House 1556 Gresham Ln. Murgreesboro, 89000504

# Williamson County

Liberty School (Williamson County MRA) Liberty Church Rd., 1/4 mi. N of Concord Rd., Brentwood vicinity, 88000317

[FR Doc. E6–17732 Filed 10–23–06; 8:45 am]

# INTERNATIONAL BOUNDARY AND WATER COMMISSION UNITED STATES AND MEXICO

United States Section; Notice of Availability of a Draft Final Environmental Assessment and Finding of No Significant Impact for Improvements to the Mission and Common Levee Systems, in the Lower Rio Grande Flood Control Project, Located in Hidalgo County, TX

AGENCY: United States Section, International Boundary and Water Commission (USIBWC), United States and Mexico.

**ACTION:** Notice of Availability of Draft Environmental Assessment (EA) and Finding of No Significant Impact (FONSI).

SUMMARY: Pursuant to Section 102(2)(c) of the National Environmental Policy Act of 1969; the Council on Environmental Quality Final Regulations (40 CFR parts 1500 through

1508); and the United States Section's Operational Procedures for Implementing Section 102 of NEPA, published in the **Federal Register** September 2, 1981, (46 FR 44083); the United States Section hereby gives notice that the Draft Environmental Assessment and Finding of No Significant Impact for *Improvements to the Mission and Common Levee Systems*, in the Lower Rio Grande Flood Control Project, located in Hidalgo County, Texas are available.

#### FOR FURTHER INFORMATION CONTACT:

Gilbert G. Anaya, Supervisory Environmental Protection Specialist; Environmental Management Division; United States Section, International Boundary and Water Commission; 4171 N. Mesa, C–100; El Paso, Texas 79902. Telephone: (915) 832–4702, e-mail: gilbertanaya@ibwc.state.gov.

## SUPPLEMENTAL INFORMATION:

## **Background**

The USIBWC is authorized to construct, operate, and maintain any project or works projected by the United States of America on the Lower Rio Grande Flood Control Project (LRGFCP) as authorized by the Act of the 74th Congress, Sess. I Ch. 561 (H.R. 6453), approved August 19, 1935 (49 Stat. 660), and codified at 22 U.S.C. Section 277, 277a, 277b, 277c, and Acts amendatory thereof and supplementary thereto. The LRGFCP was constructed to protect urban, suburban, and highly developed irrigated farmland along the Rio Grande delta in the United States and Mexico.

The USIBWC, in cooperation with the TPWD, prepared this Draft Environmental Assessment (Draft EA) for the proposed action of raising the Mission and Common Levee Systems located in Hidalgo County, Texas to improve flood control. These two adjacent levee systems are part of the LRGFCP that extends approximately 180 miles from the Town of Peñitas in south Texas to the Gulf of Mexico. The Mission Levee extends approximately 12 miles along the Rio Grande, downstream from the Town of Peñitas. The Common Levee System. approximately 5.3 miles long, consists of the Common Levee and Anzalduas Dike, which connects the Common Levee to Anzalduas Dam.

#### **Proposed Action**

The Proposed Action would increase flood containment capacity of the Mission and Common Levee Systems to meet the 3-foot freeboard design criterion for flood protection. Height increases between 2 and 6 feet are typically needed to reach the design

freeboard value throughout the Mission Levee System. For the Common Levee, typical increases in levee height range from 3 to 8 feet, and for the Anzalduas Dike, from 0 to 4 feet. The increase in levee height will also expand the levee footprint by lateral extension of the structure.

Along with the increase in levee height, structural improvements will also be required for levee segments throughout the downstream reach of the Mission Levee and the Common Levee System where seepage is a potential problem. These improvements will consist of either a slurry cutoff barrier or a riverside impermeable liner.

## **Alternatives to the Proposed Action**

A No Action Alternative was evaluated for the Mission and Common Levee Systems. This alternative will retain the existing configuration of the two systems, as designed over 30 years ago, and the current level of protection currently associated with this system. Under severe storm events, current containment capacity may be insufficient to fully control Rio Grande flooding, with risks to personal safety and potential property damage.

## **Summary of Findings**

Pursuant to National Environmental Policy Act (NEPA) guidance (40 Code of Federal Regulations 1500-1508), The President's Council on Environmental Quality issued regulations for NEPA implementation which included provisions for both the content and procedural aspects of the required Environmental Assessment. The USIBWC completed an EA of the potential environmental consequences of raising the Mission and Common Levee Systems to meet current requirements for flood control. The EA, which supports this Finding of No Significant Impact, evaluated the Proposed Action and No Action Alternative.

# **Mission Levee System Evaluation**

No Action Alternative

The No Action Alternative was evaluated as the single alternative action to the Proposed Action. The No Action Alternative will retain the current configuration of the Mission Levee System, with no impacts to biological and cultural resources, land use, community resources, or environmental health issues. In terms of flood protection, however, current containment capacity under the No Action Alternative may be insufficient to fully control Rio Grande flooding under severe storm events, with