INDEX TO SHEETS

SHEET NO.

DESCRIPTION

TITLE SHEET

HOG ISLAND WATER CONTROL STRUCTURE

WEST COVE WATER CONTROL STRUCTURE

STATE OF LOUISIANA

INSET MAP

HOG ISLAND

WEST COVE

STATE PROJECT NUMBER: CS-23

FEDERAL PROJECT NUMBER: N/A

APPROVED BY: DESIGNED BY: ANDRE' AUCOIN DRAWN BY: LORI FUSELIER

DATE: JANUARY 2009

TITLE SHEET

FENCE REPAIR AND REPLACEMENT

SABINE REFUGE WATER CONTROL STRUCTURES

ASBUILT

OFFICE OF COASTAL PROTECTION AND RESTORATION

STATE OF LOUISIANA

VERNON PARISH, LOUISIANA

STATE PROJECT NO. CS-23

FENCE REPAIR AND REPLACEMENT

SABINE REFUGE WATER CONTROL STRUCTURES

ASBUILT

OFFICE OF COASTAL PROTECTION AND RESTORATION

STATE OF LOUISIANA

Cameron Parish, Louisiana

State Project No. CS-23

Fence Repair and Replacement

Sabine Refuge Water Control Structures

Asbuilt

Office of Coastal Protection and Restoration

State of Louisiana
1. **Plan View**

- **Hog Island Gullway Canal**
- **Scale**: 1/6 = 1'

2. **Side View**

- **Looking East**

3. **Notes**

   - **Typical Concrete & Plate Damage**
   - **Approxiante Limits of Fence Replacement**
   - **Approximate Limits of Fence Replacement**
   - **Hog Island Water Control Structure**
   - **Typical 4'-6" Gate (Typical Each Side)**
   - **Chainlink Fence in Kind (Typical)**
   - **Req'd 4'-6" Gate (Typical Each Side)**
   - **Req'd Remove & Replace 6' Chainlink Fence**

4. **Locations**

   - **Plan View**
   - **Side View**

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**General Notes:**

- All dimensions shown are approximate.
- All linear measurements shown are approximate.
- All elevations shown are approximate.
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WEST COVE WATER CONTROL STRUCTURE

APPROXIMATE LIMITS OF FENCE REPLACEMENT

WEST COVE CANAL

PLAN VIEW

SIDE VIEW LOOKING EAST

5%

APPROXIMATE LIMITS OF FENCE REPLACEMENT

NOTES:

1. Percutaneous damage to existing fence. Repairs to be performed in-kind.

2. Replace damaged 6' chain-link fence.

3. Repair concrete fence and poles on south side of structure to be salvaged and fastened to posts.

4. 4'-6" gate (typical each side).

5. 6' chain-link fence.

6. Concrete damage.

7. Existing fence and poles to be salvaged and fastened to posts.

8. Existing concrete fence to be replaced.

LEGEND:

%140'42.#6'#
%140'42.#6'
%140'42.#6'
%140'42.#6'
%140'42.#6'
CONCRETE REPAIR

DETAIL A

SEE DETAIL A

NOTES:

1. ALL CONCRETE MUST BE PULVERIZED.
2. ALL WORK AREAS IS TO BE ERECTED AND CLEAR OF DANDRYS.
3. CONCRETE CAREER IS TO BE COVERED WITH A 6 MIL HDPE TO PERMIT WETTING.
4. PROFILES PULVERIZED TO REMOVE REFLECTIVE COATING OR COMMENDED.
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Plate Details

SCALE 1/IN. = 1 FT

TOP VIEW

SIDE PLATE

FRONT VIEW

END PLATE

CORNER PLATE

TOP VIEW

SIDE PLATE

FRONT VIEW

END PLATE

CORNER PLATE

TOP VIEW