#### JOINT PUBLIC NOTICE

January 29, 2008

DEPARTMENT OF THE ARMY NEW ORLEANS DISTRICT CORPS OF ENGINEERS REGULATORY FUNCTIONS BRANCH P.O. BOX 60267 NEW ORLEANS, LA 70160

STATE OF LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY OFFICE OF ENVIRONMENTAL **SERVICES** P.O. BOX 4313 **BATON ROUGE, LA 70821-4313** 

STATE OF LOUISIANA DEPARTMENT OF NATURAL RESOURCES COASTAL MANAGEMENT DIVISION P.O. BOX 44487 BATON ROUGE, LA 70804-4487

Phone (504) 862-2041 (504) 862-Fax

Phone (225) 219-3469 (225) 219-3156 Fax

Phone (225) 342-0884 Fax (225) 342-9439 Email jay.pecot@la.gov

CORPS REVIEWER: Robert M. Tewis

DEQ REVIEWER: Jamie Phillippe

CMD REVIEWER: Jay Pecot

COE NUMBER: MVN-2008-0031-ETT WQC NUMBER:

CUP NUMBER:

JP 071206-02

P20071504

Interested parties are hereby notified that the Coastal Management Division of the Department of Natural Resources has received the following application for a Coastal Use Permit (CUP) in accordance with the State and Local Coastal Resources Management Act of 1978, as amended, (Louisiana R.S. 49, Sections 214.21-214.41), and the rules and regulations of the Coastal Resources Program.

Additionally, interested parties are hereby notified that applications have been received by the District Engineer for a Department of the Army permit to authorize the following pursuant to: [X] Section 404 of the Clean Water Act (86 Stat. 816; 33 USC 1344) and/or [X] Section 10 of the River and Harbor Act of 1899 (33 USC 403).

Application has also been made to the Louisiana Department of Environmental Quality, Office of Environmental Services for a Water Quality Certification in accordance with statutory authority contained in the Louisiana Revised Statutes of 1950, Title 30, Chapter 11, Part IV, Section 2074 A93) and Provisions of Section 401 of the Clean Water Act (P.O. 95-217).

The official date of the beginning of the public comment period for Coastal Use Permit and Water Quality Certification applications begins on the date of publication of the notice in the official state journal (The Advocate), in accordance with the Rules and Procedures for Coastal Use Permits, §723.C.5.c. The Coastal Management Division will inform interested parties of the exact date of publication on request.

\*Habitat impacts are based on available in-house data and may not represent actual conditions. Field reconnaissance may be required verify extent of impacts.

Approximately NO acres of Essential Fish Habitat (EFH) utilized by various life stages of red drum and panalid shrimp would be altered or destroyed by this project. This information is provided to initiate federal consultation requirements pertaining to EFH under the Magnuson-Stevens Fishery Conservation and Managament Act.

ENTERGY LOUISIANA, LLC NAME:

c/o SHAW ENVIRONMENTAL & INFRASTRUCTURE, INC. 451 FLORIDA STREET, 10TH FLOOR OFFICE #1029 BATON ROUGE, LA 70801

Attn: Brady Turk

LOCATION:

Saint Charles Parish, LA; Lat 30° 0' 19"N / Long -90° 27' 46"W; Section 9 10 T12S R20E; 17420 River Road

Montz, 70068

DESCRIPTION: The proposed project is to repower the existing turbine generator by constructing two new boilers fueled by petroleum coke and coal. A continuous barge loading area on the left descending bank of the Mississipi River would be connected to the new facility components by a conveyor system. Petroleum coke, coal and other material (estimated 452,763 cubic yards) will be stock-piled on the facility grounds for immediate and future use.

> The repowering project will consist of the addition of two CFB boilers, activated carbon silos, a bed ash silo, a fly ash silo, fuel silos, two limestone and lime silos, as well as one warehouse, conveyors, and ash storage piles. The project will also include a pipeline from a sump located on the dock that will capture stormwater, coal fines, and pet coke fines and transfer the comingled material to the fuel storage area for management.

> Excess material excavated from the site will be hauled off by truck for upland disposal (91,212 cubic yards). Material dredged from the Mississippi River will be disposed of in a deep, high velocity section of the Mississippi River (120,000 cubic yards into open water disposal). \*Approximately 7.21 acres (29,288 cubic yards - native fill) of wetlands, 60 acres (185,733 cubic yards - excavated material; 65,233 - native fill) of non-wet areas and 53 acres (185,733 cubic yards) of non-vegetated waterbottoms will be impacted resulting from this project.



THE APPLICANT MUST SECURE A STATE COASTAL USE PERMIT PLUS A DEPARTMENT OF THE ARMY PERMIT OR A GENERAL PERMIT AUTHORIZATION FROM THE CORPS OF ENGINEERS. INDEPENDENT EVALUATIONS AND DECISIONS WILL BE MADE BY THE COASTAL MANAGEMENT DIVISION AND THE CORPS OF ENGINEERS.

### State of Louisiana Coastal Use Permit Criteria

Plans for the proposed work are now on file and may be inspected at the Office of the Coastal Management Division, Department of Natural Resources, LaSalle Building, 617 North 3rd Street, Room 1048, Baton Rouge, LA. Written comments, including suggestions for modifications or objections to the proposed work and stating the reasons thereof, are being solicited from anyone having an interest in the matter. Comments to the State of Louisiana, Coastal Management Division must be received within 25 days of the date of official journal publication of this notice. Comments may be faxed to us at (225)342-9439 or may be emailed to us at the email address listed above. All comment letters should contain both the applicant's name and the appropriate application number and should be mailed to the Coastal Management Division, Louisiana Department of Natural Resources, P.O. Box 44487, Capitol Station, Baton Rouge, Louisiana 70804-4487.

The decision on whether or not to issue a Coastal Use Permit will be based on an evaluation of the probable impacts of the proposed activity in accordance with the state policies outlined in R.S. 49:214.22. The decision will reflect the national concern for both protection and utilization of important resources. The decision must be consistent with the state program and approved local programs for affected parishes and must represent an appropriate balancing of social, environmental and economic factors. All factors which may be relevant to the proposal will be considered; among these are flood and storm hazards, water quality, water supply, feasible alternative sites, drainage patterns, historical sites, economics, public and private benefits, coastal water dependency, impacts on natural features, compatibility with the natural and culture setting and the extent of long term benefits or adverse impacts.

Certification that the proposed activity will not violate applicable water and air quality laws, standards and regulations will be required before a permit is issued.

#### State of Louisiana Water Quality Certification Criteria

In accordance with the Joint Public Notice Agreement between Coastal Management Division and the Office of Water Resources, notice is hereby given that the applicant has applied to the Louisiana Department of Environmental Quality, Office of Environmental Services for a Water Quality Certification in accordance with statutory authority contained in the Louisiana Revised Statutes of 1950, Title 30, Chapter 11, Part IV, Section 2074 A(3) and provision of Section 401 of the Clean Water Act (P.L. 95-217).

Comments concerning this application can be filed with the Office of Environmental Services within ten days of this notice to the following address: Louisiana Department of Environmental Quality, Office of Environmental Services, P.O. Box 4313, Baton Rouge, Louisiana 70821-4313.

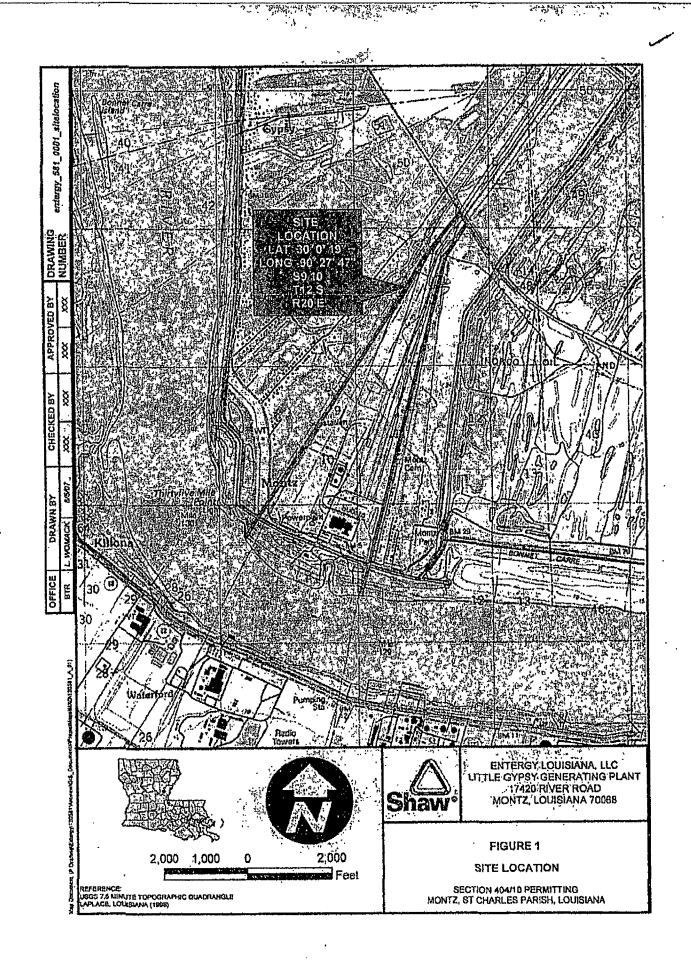
Additional information is on file with the above office, and may be inspected at any time between 8:00 a.m. and 4:30 p.m. weekdays. Copies may be obtained upon payment of cost of printing. A final decision on this application will be made within 60 days after publication of this notice.

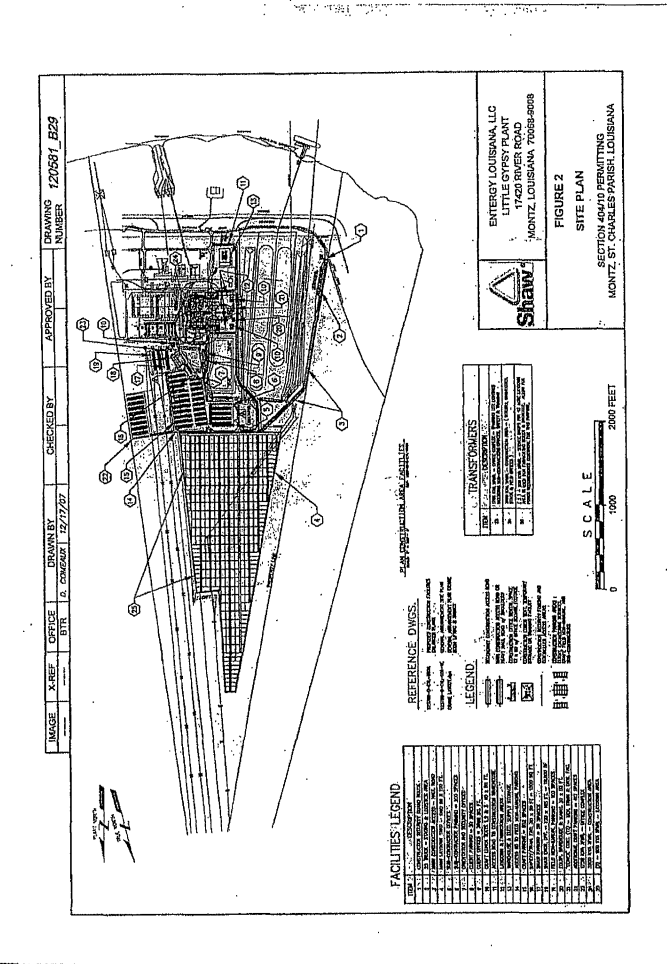
# Corps of Engineers Federal Permit Criteria

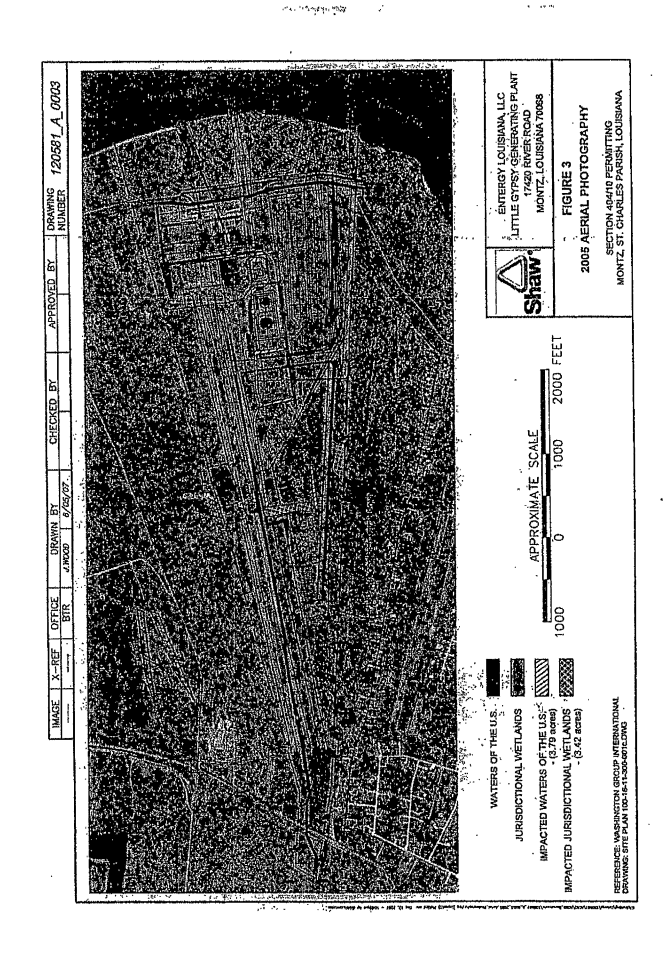
The notice and notice policies of the Corps or Engineers - New Orleans District can be found on their web page at http://www.mvn.usace.army.mil/ops/regulatory/publicnotices.asp.

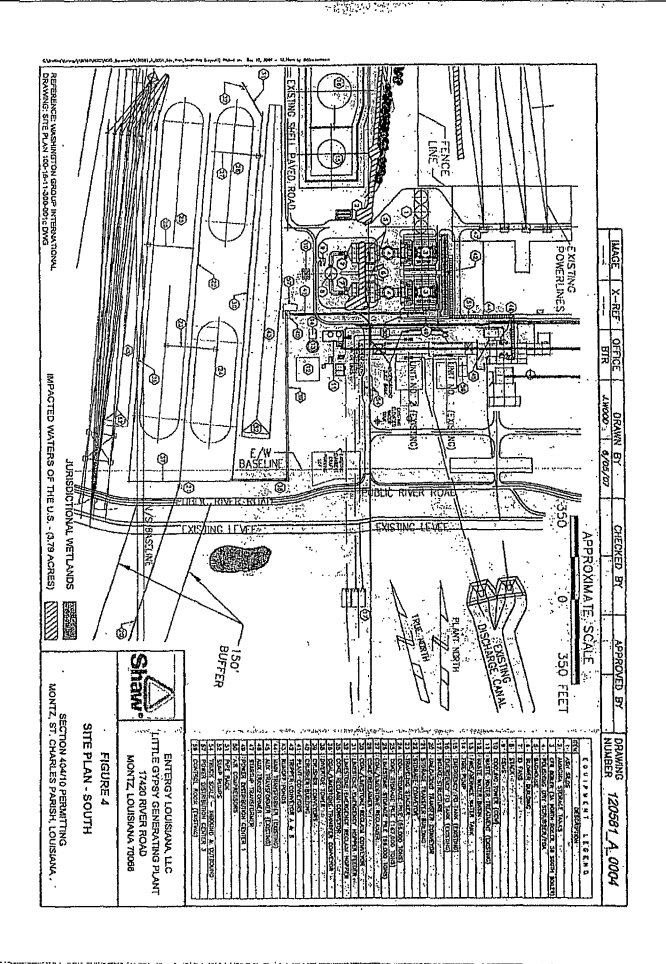
## Public Hearings

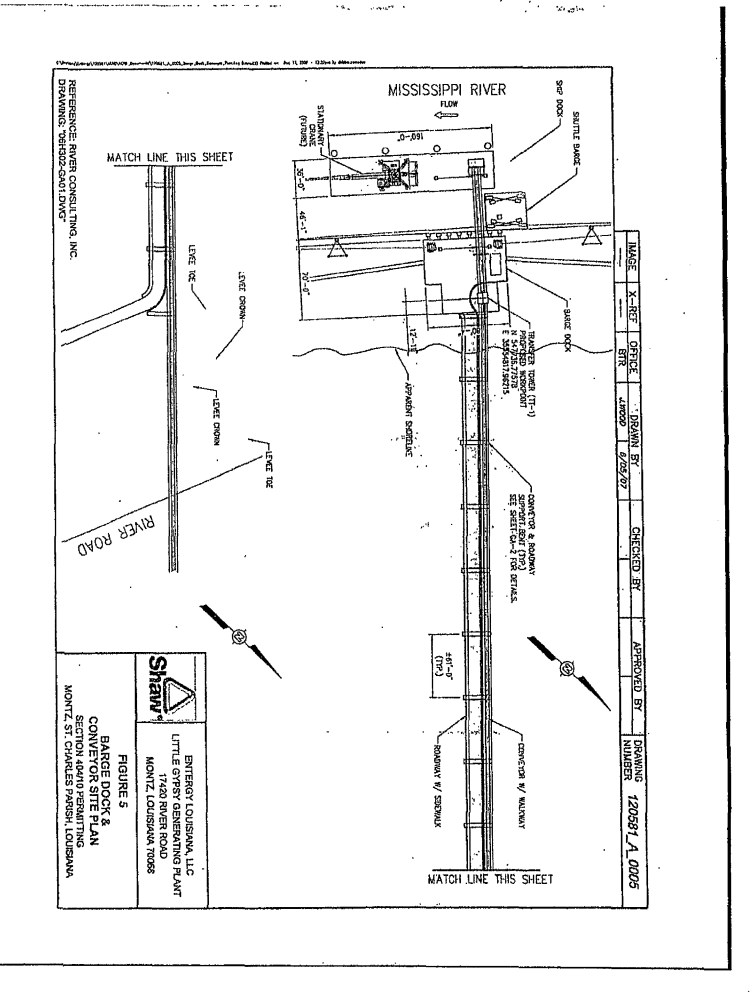
Any person may request, in writing, within the comment period specified in this notice, that a State or Federal public hearing be held to consider this application. Request for public hearings shall state, with particularity, the reasons for holding a public hearing.

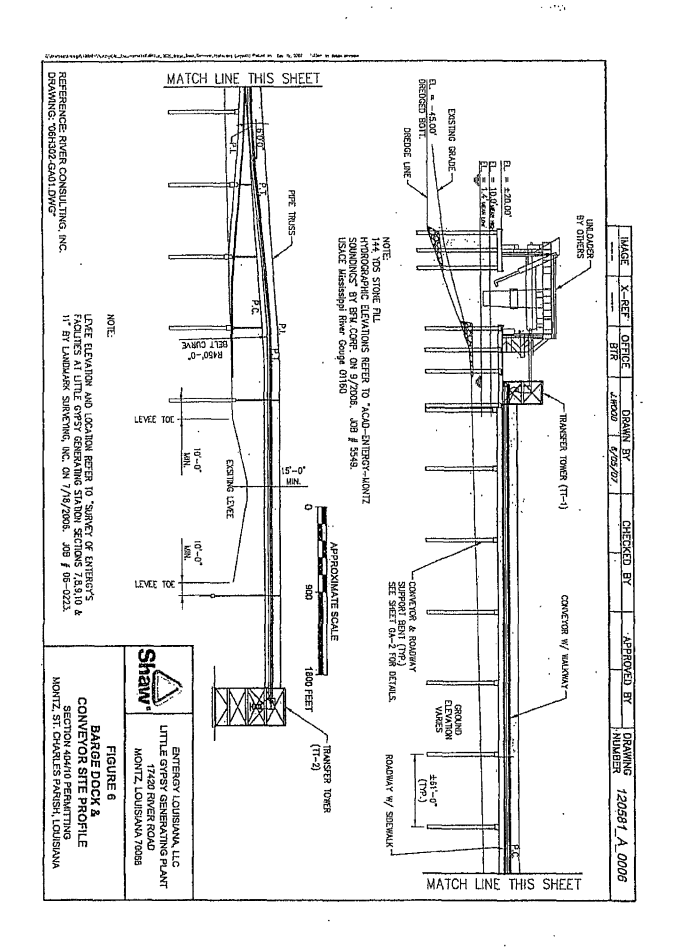


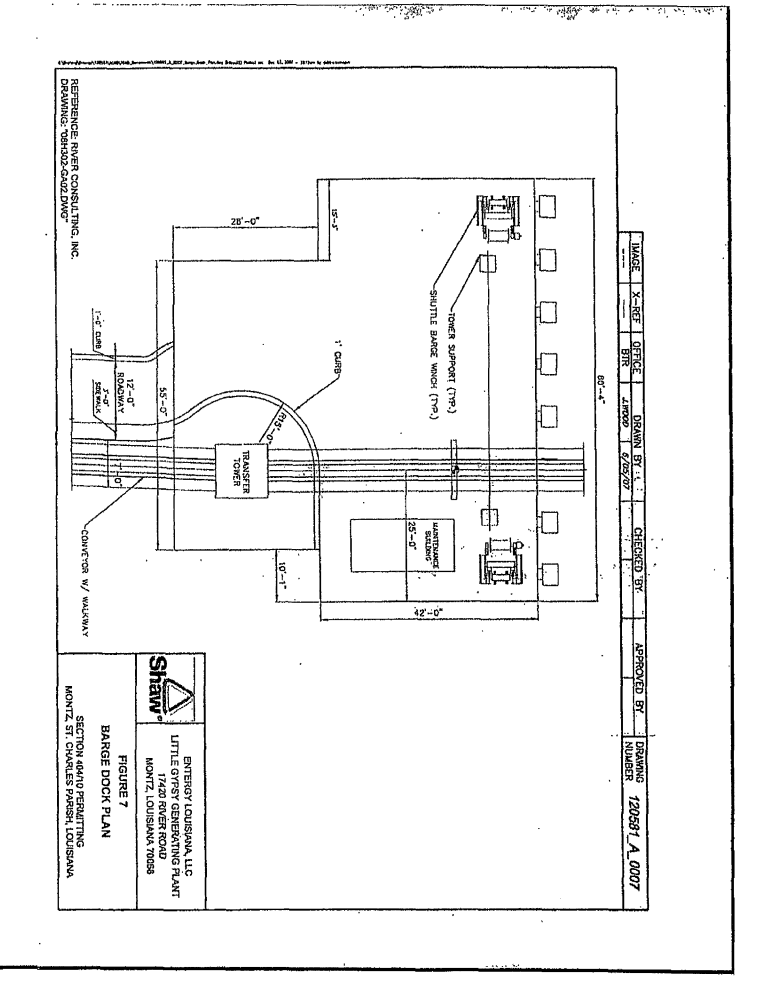






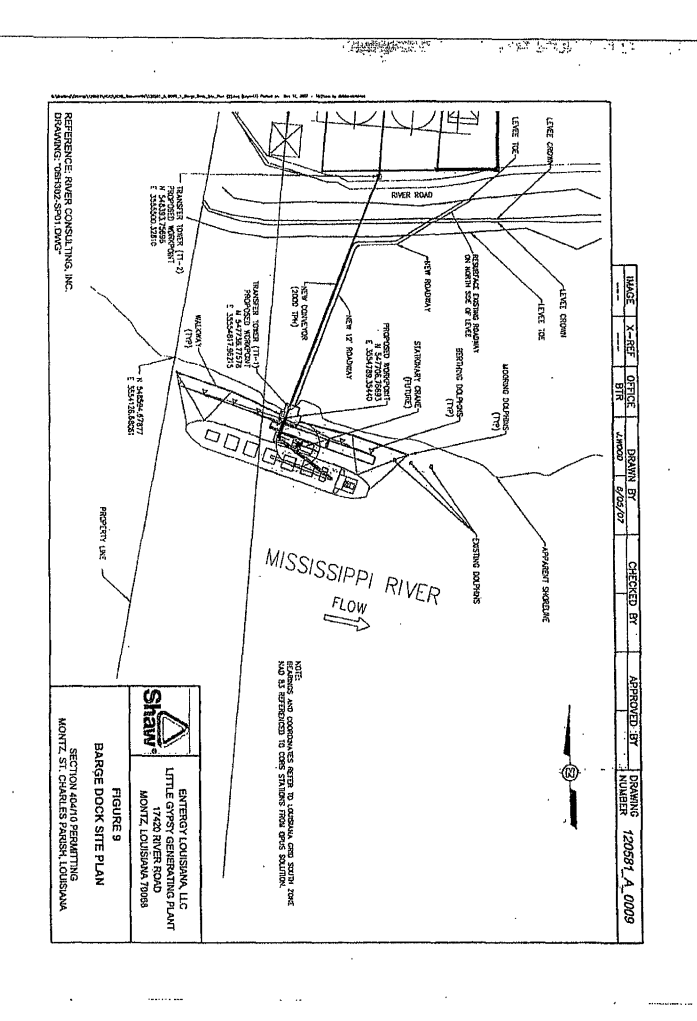


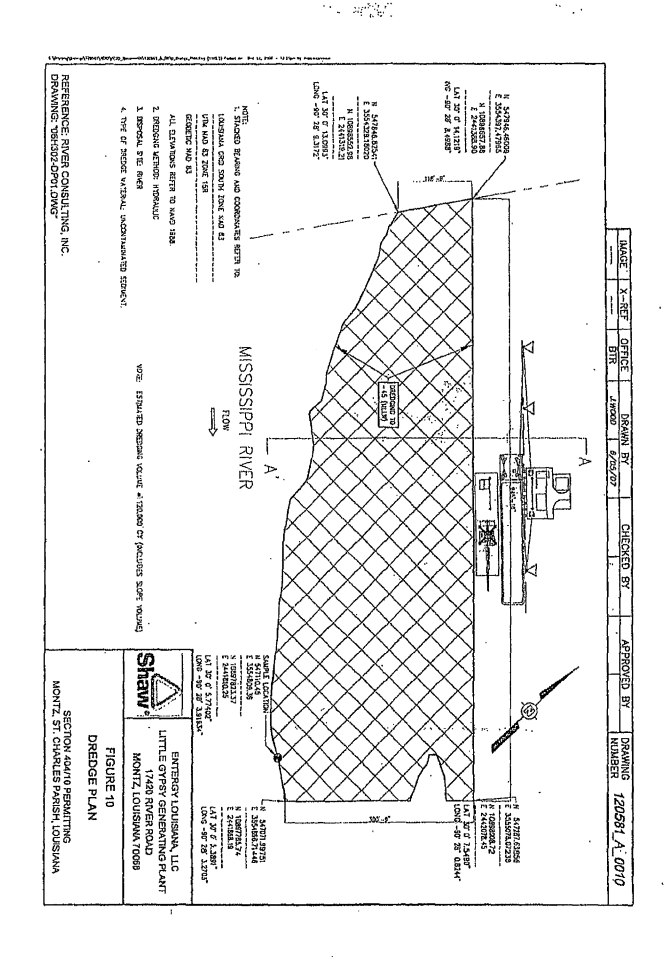


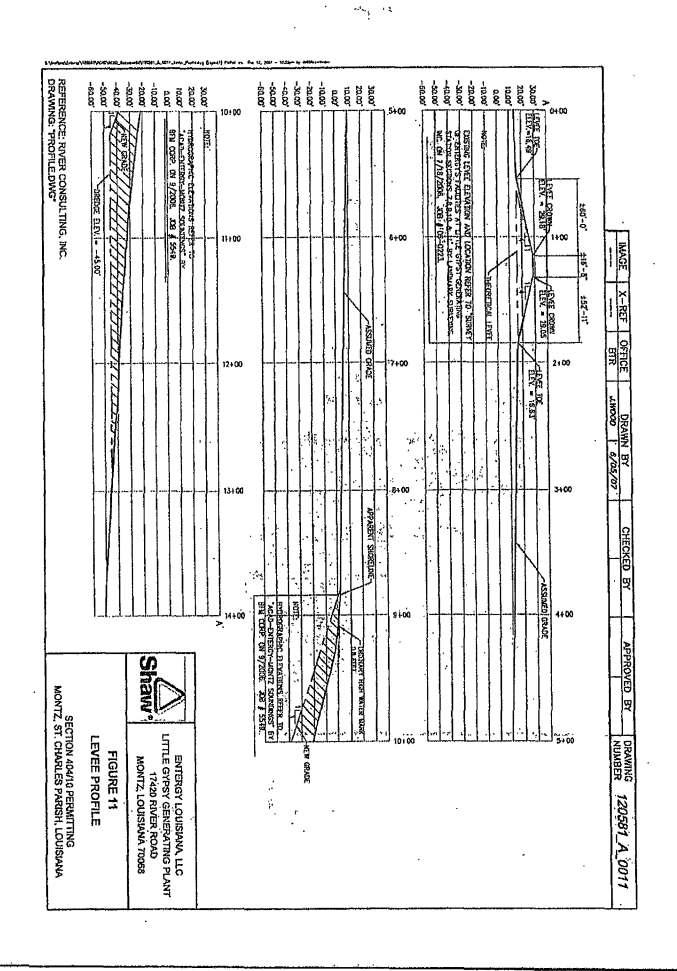


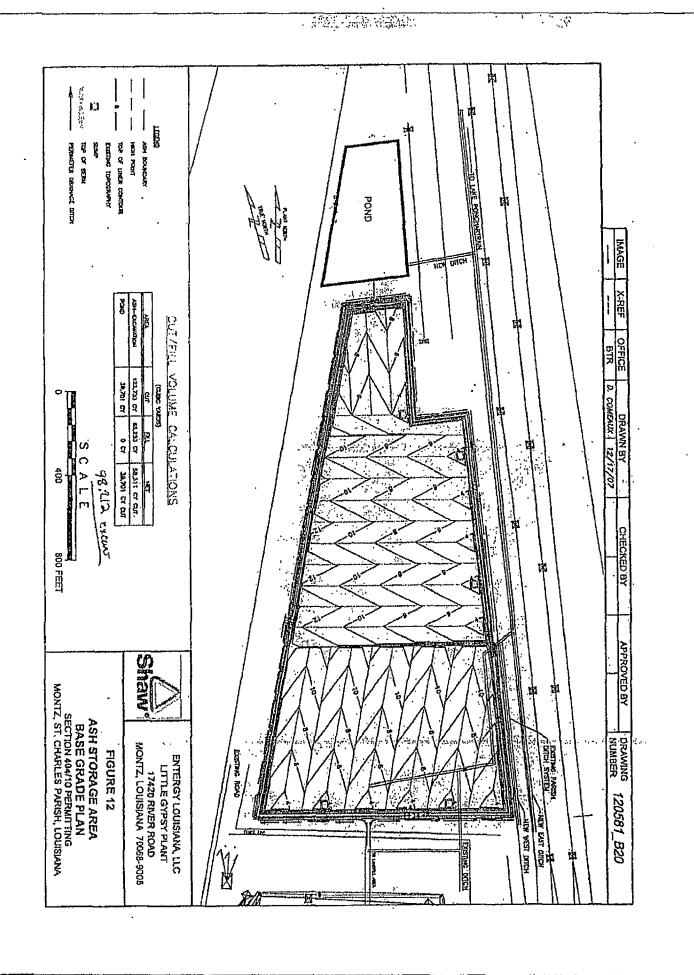
REFERENCE: RIVER CONSULTING, INC. DRAWING: "06H30Z-GA0Z-DWG" NOTES: RIVER BANK -2. When penetrating typer Bank Paving in a treatment area with piles, caissons and/or pile clusters, a 10 inch thickness of increasing above shall be placed over all crace where senk poving is disturbed by driving operations. Size of riprop to very between 5 pounds and 125 pounds with 40% to 80% of the stane within the range of 25 pounds to 75 pounds. × STONE COVERAGE REQUIRED OVER TOTAL AREA CLUSTER MAGE RIPRAD × N.T.S. Depth of water is feet at point of penetration of time of stone statement STONE COVERAGE REQUIRED OVER TOTAL AREA C9 01 0+ 73 10 10 10 10 GOOM 'F DRAWN 9 Ę 4'-0" TYPICAL CYSSON CHECKED BY SECTION & CONVEYOR 35" WT CONCRETE -BRIDGE, CLUSICA FILE 36.-0-APPROVED BY WEARS CONVEYOR SECTION 404/10 PERMITTING MONTZ, ST. CHARLES PARISH, LOUISIANA E ROADWAY Ġ. BRIDGE PILE CLUSTER & BRIDGE BENT SECTION LITTLE GYPSY GENERATING PLANT DRAWING N.T.S. FIGURE 8 ENTERGY LOUISIANA, ILC MONTZ, LOUISIANA 70068 17420 RIVER ROAD 120581\_A\_0008

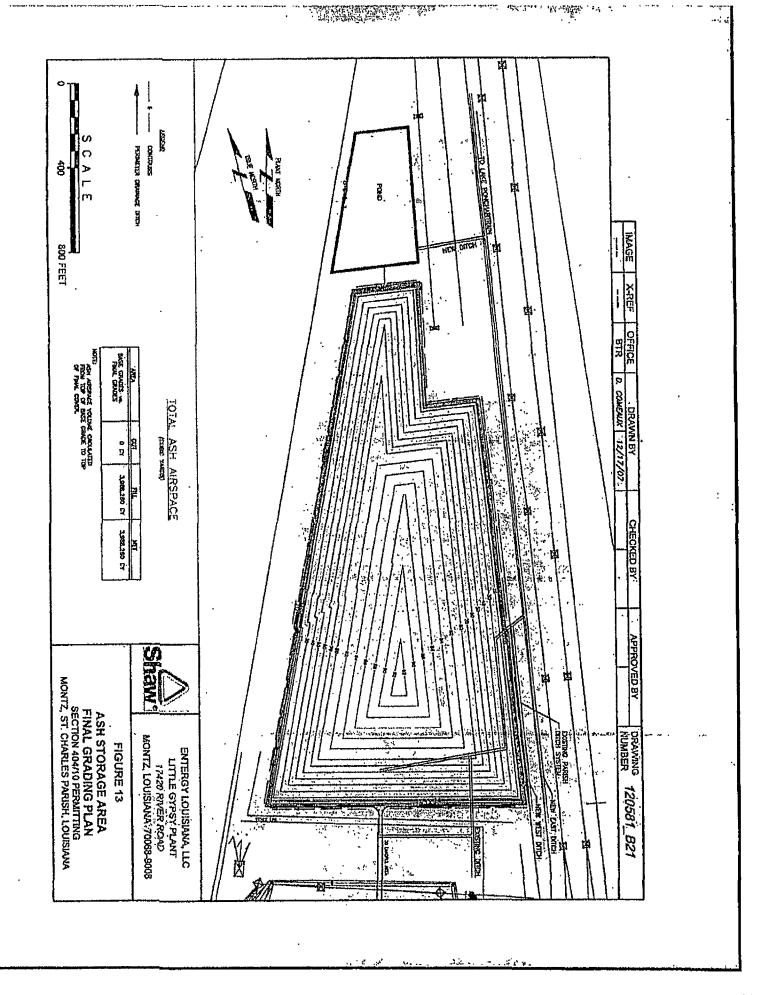
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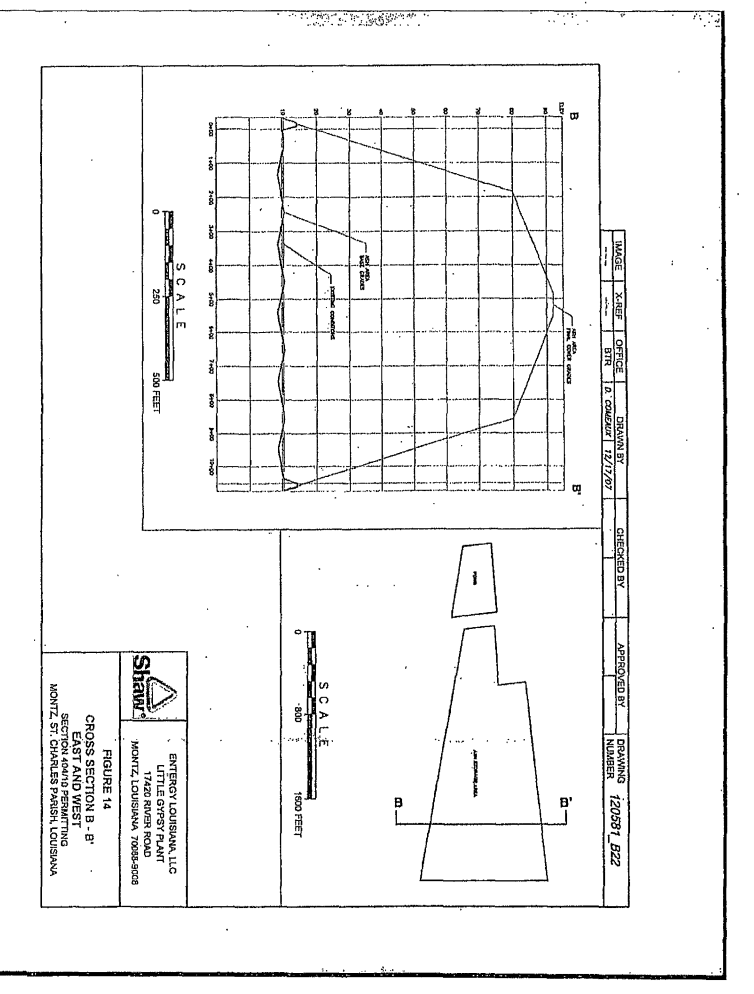


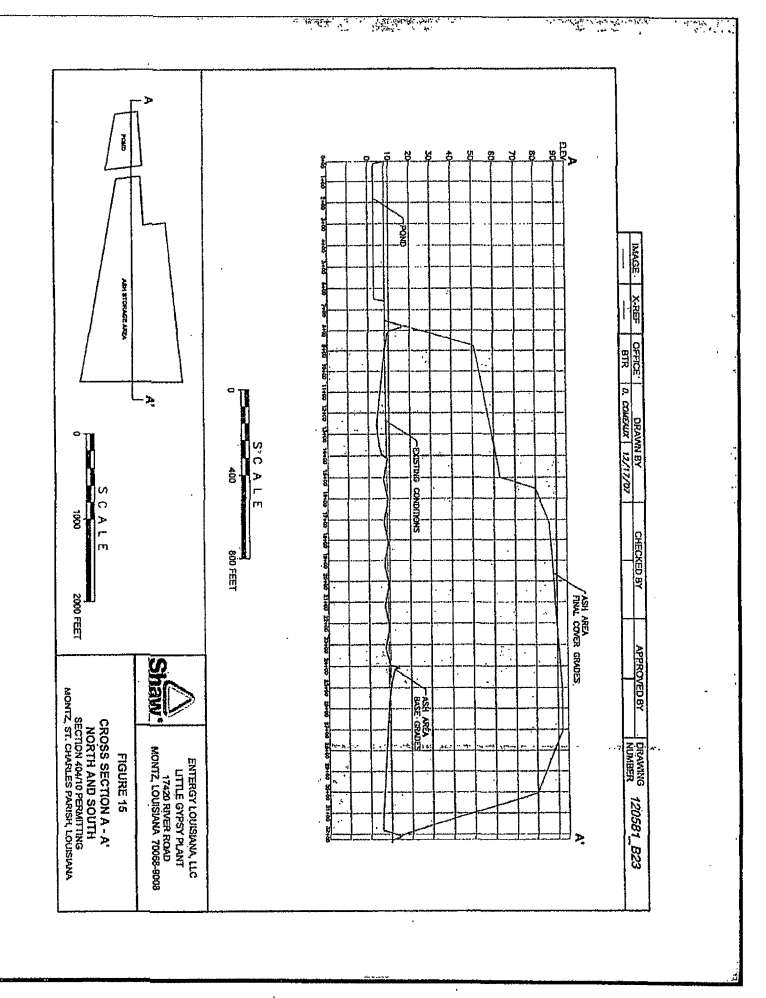


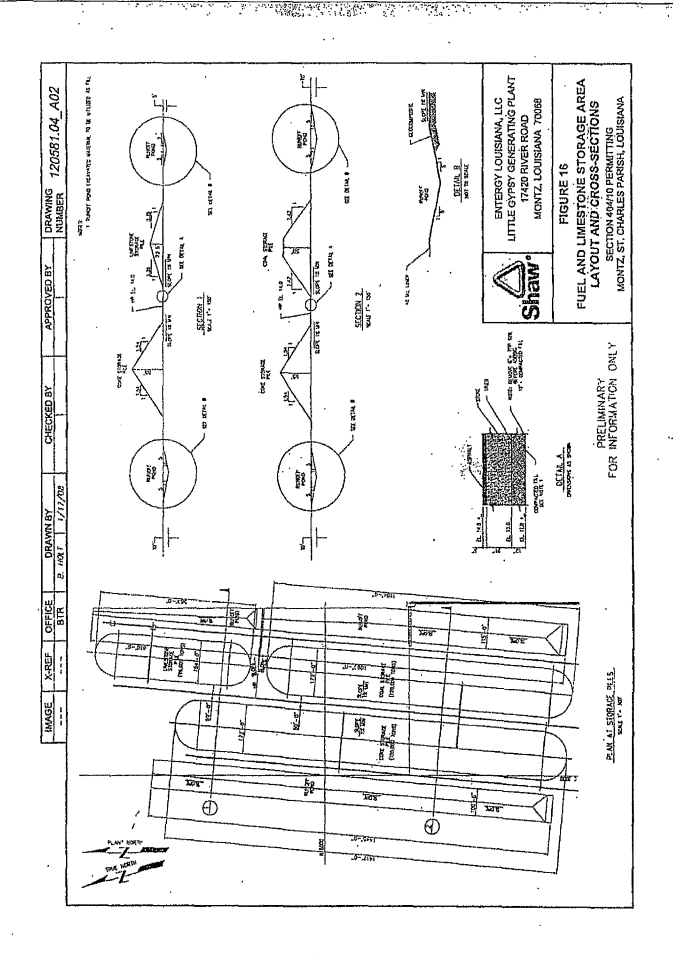












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