

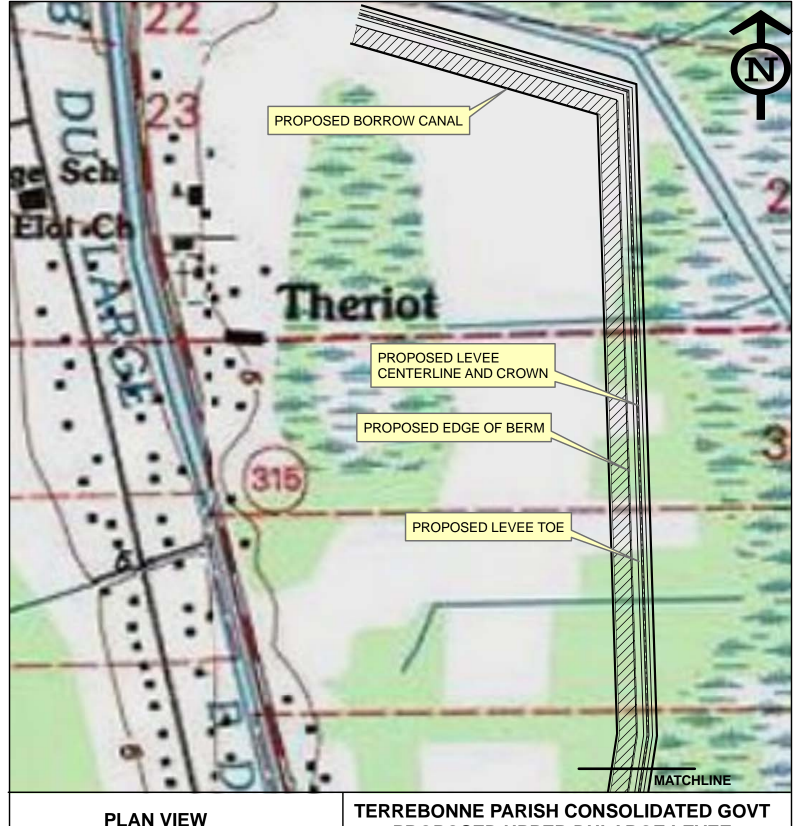
PROJECT AREA

3,000 3,000 6,000

PROPOSED UPPER DULARGE LEVEE **SECTION 23, T18S - R17E SECTIONS 38-62 & 71, T19S - R17E** TERREBONNE PARISH, LOUISIANA

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07/27/11	CDL	2 OF 11	Revision No.:	Date:	
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1"=3000 FT	HJT	136928			

Shaw Shaw Coastal, Inc	
197 Elysian Drive, Houma, LA 70363	



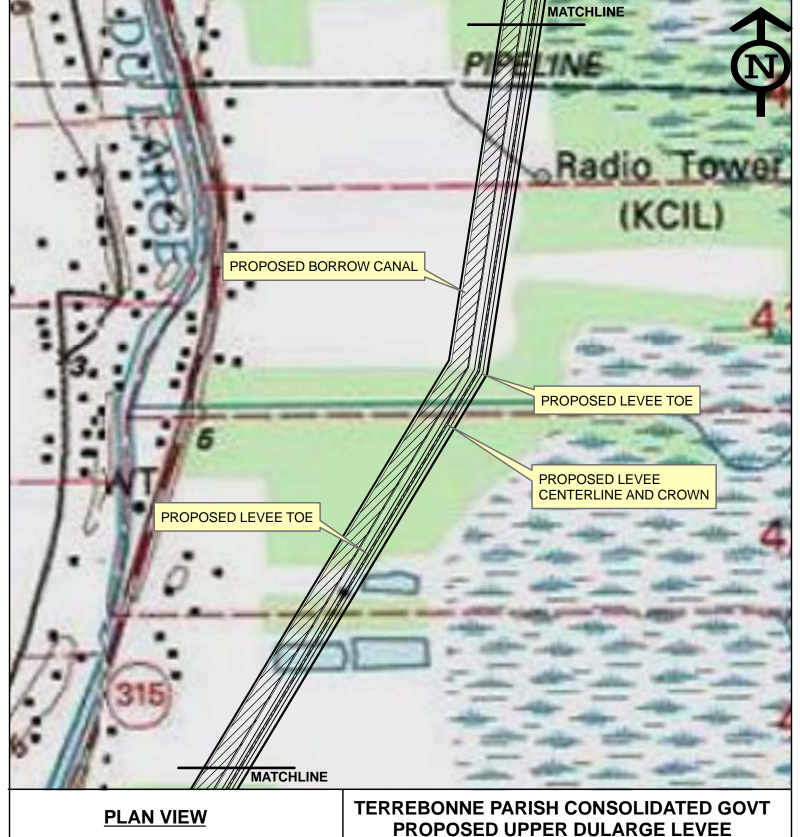
PLAN VIEW

PROPOSED UPPER DULARGE LEVEE **SECTION 23, T18S - R17E SECTIONS 38-62 & 71, T19S - R17E** TERREBONNE PARISH, LOUISIANA

1,000 Feet 500 500

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1"=500 FT	HJT	136928		

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197 Elysian Drive, Houma, LA 703	63

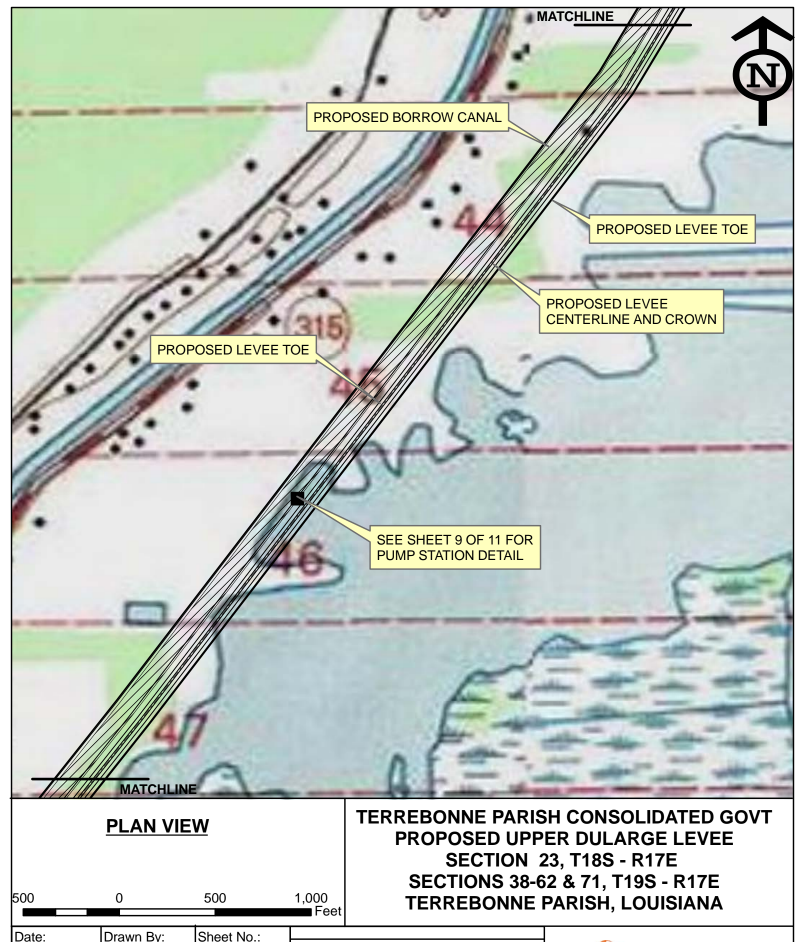


SECTION 23, T18S - R17E SECTIONS 38-62 & 71, T19S - R17E TERREBONNE PARISH, LOUISIANA

500 0 500 1,000 Feet

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1"=500 FT	HJT	136928		

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197 Elysian Drive, Houma, LA 70363

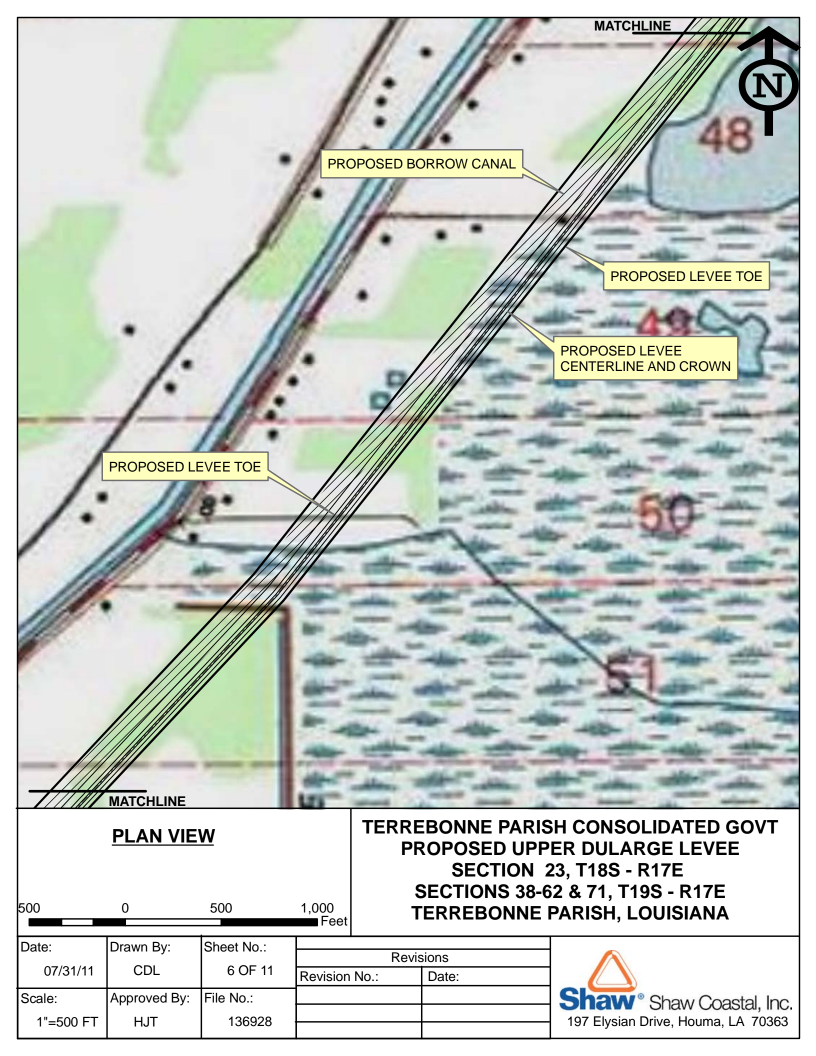


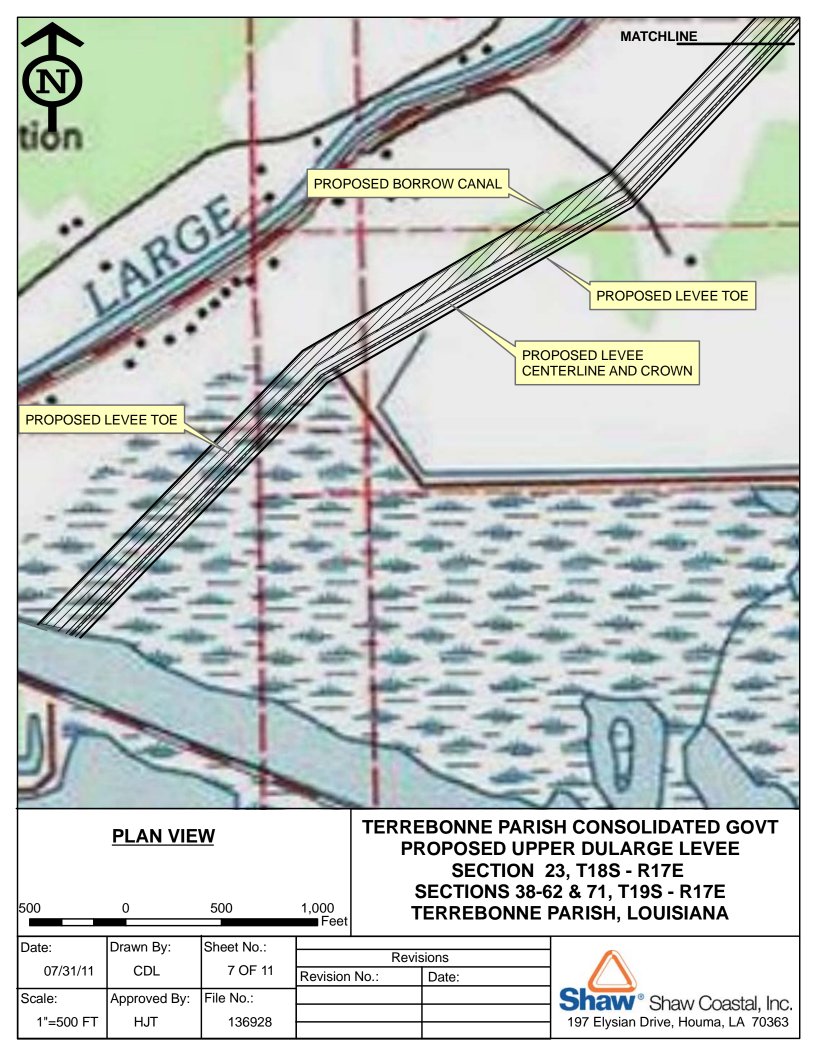
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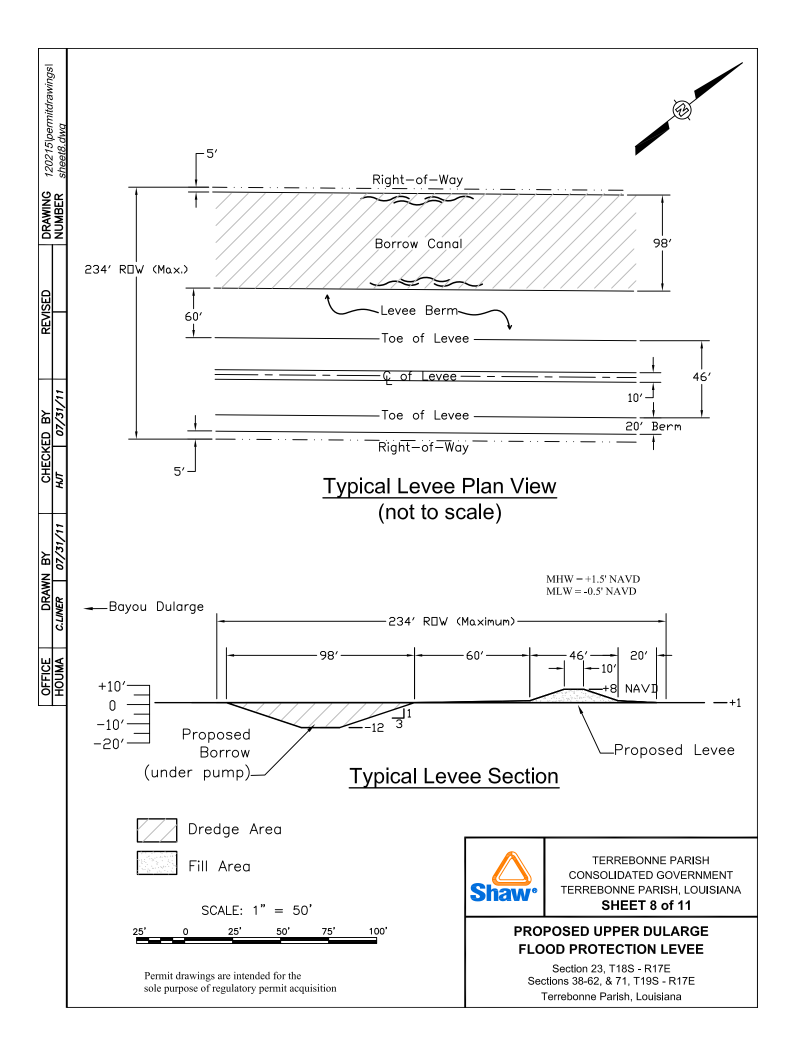
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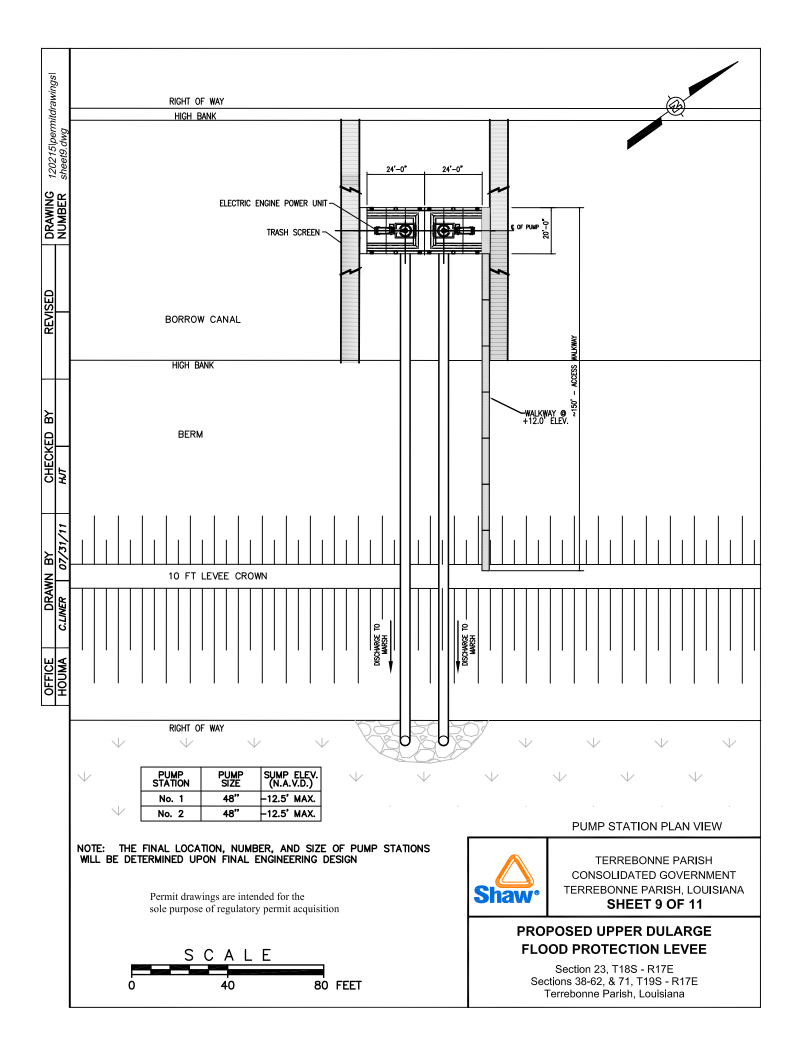
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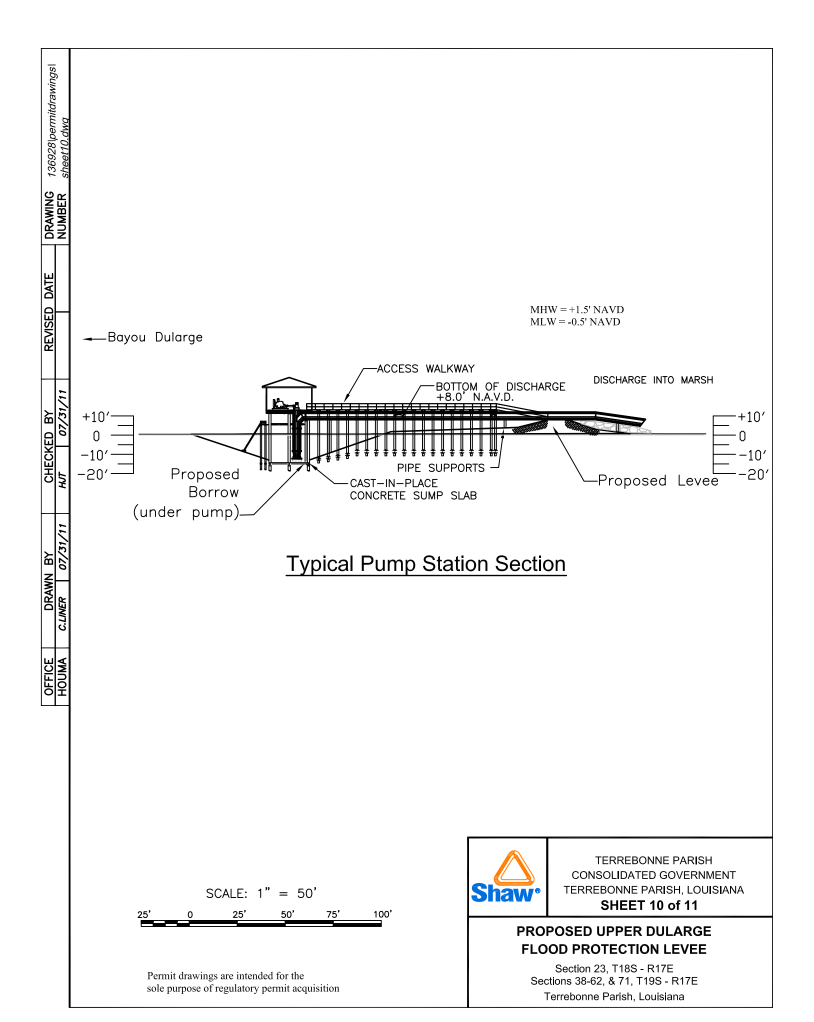
Shaw Shaw Coastal, Inc. 197 Elysian Drive, Houma, LA 70363











NOTES

Approximately 690,000 cubic yards of material will be dredged and approximately 150,000 cubic yards of material will be hauled in for the levee construction.

Revetment mats and/or rip rap (~20 cys) will be used at the base of the pump station discharge pipe to prevent erosion.

Total Length of Proposed Alignment = 24,250 feet

Total ROW Impact = 117 acres *

Agricultural Lands = 29 acres
Bottomland Hardwood/Shrub scrub = 9 acres
Marsh = 65 acres
Open Water = 6 acres
Developed/Non-wet = 8 acres

Secondary Impacts (impounded area):

Agricultural Lands = 109 acres
Bottomland Hardwood/Shrub scrub = 36 acres
Marsh = 134 acres
Open Water = 7 acres
Developed/Non-wet = 248 acres

* Impact calculations based on field data and 2010 NAIP aerial photos



TERREBONNE PARISH
CONSOLIDATED GOVERNMENT
TERREBONNE PARISH, LOUISIANA
SHEET 11 OF 11

PROPOSED UPPER DULARGE FLOOD PROTECTION LEVEE

Section 23, T18S - R17E Sections 38-62, & 71, T19S - R17E Terrebonne Parish, Louisiana

Permit drawings are intended for the sole purpose of regulatory permit acquisition