



PURPOSE: PROPOSED ACCESS FOR SHORELINE MAINTENANCE SCALE: HORIZONTAL SCALE 1" = VERTICAL SCALE 1" = DATUM: NAVD 88 SHEET: W 유 S -10°, -6' EXISTING -8' PROFILE **-2**′ 4, 2' MHW 0' MLW 4 တွေ ထွ 70 10, DREDGING .5.5 **▼** EXISTING PROFILE 80, 0 QUANTITIES:

ACCESS DREDGING VOLUME: 6,385 CUBIC YARDS
AREA OF WATER BOTTOMS TO BE MAINTENANCED: 1.0 ACRES
SPOIL PLACEMENT ON NON VEGETATED WATER BOTTOMS: .33 ACRES ACCESS DREDGING AND SPOIL PLACEMENT 20 MPICAL 100 DREDGING WIDTH 30 50' MAXIMUM SECTION 110, 40, 50 120 PERMIT PLAT DREDGED SPOIL TO BE PLACED ALONG BANKLINE +1.0' ABOVE NATURAL MARSH 130 NO SPOIL PLACED O MARSH TYPICAL 140 2 MATCH LINE SECTION A-A

CIVIL ENGINEER -

LAND SURVEYOR

THIBODAUX, LA.

DATE: JANUARY 26,

APPLICATION BY: MCILHENNY RESOURCES

PROPOSED MAINTENANCE DREDGING SECTIONS 6 AND 7

- R6E LOUISIANA

**627 JACKSON ST.** 

LEONARD CHAUVIN P.E., P.L.S., INC.