### PROJECT ME-04

<table>
<thead>
<tr>
<th>ITEM NO.</th>
<th>STATION (BEGIN)</th>
<th>STATION (END)</th>
<th>LENGTH (FT)</th>
<th>RATE TONS (FT)</th>
<th>TONS ITEMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>12+50</td>
<td>23+00</td>
<td>800</td>
<td>0.75</td>
<td>592</td>
</tr>
<tr>
<td>2</td>
<td>23+00</td>
<td>33+10</td>
<td>100</td>
<td>0.74</td>
<td>745</td>
</tr>
<tr>
<td>3</td>
<td>33+10</td>
<td>43+40</td>
<td>1040</td>
<td>0.75</td>
<td>808</td>
</tr>
<tr>
<td>4</td>
<td>43+40</td>
<td>53+15</td>
<td>1045</td>
<td>0.79</td>
<td>831</td>
</tr>
<tr>
<td>5</td>
<td>53+15</td>
<td>63+60</td>
<td>2056</td>
<td>1.06</td>
<td>2192</td>
</tr>
<tr>
<td>6</td>
<td>63+60</td>
<td>73+49</td>
<td>1877</td>
<td>1.52</td>
<td>3035</td>
</tr>
<tr>
<td>7</td>
<td>73+49</td>
<td>83+00</td>
<td>952</td>
<td>1.20</td>
<td>1143</td>
</tr>
<tr>
<td>8</td>
<td>83+00</td>
<td>93+55</td>
<td>1060</td>
<td>1.25</td>
<td>1325</td>
</tr>
<tr>
<td>9</td>
<td>93+55</td>
<td>104+00</td>
<td>1075</td>
<td>1.25</td>
<td>1344</td>
</tr>
<tr>
<td>10</td>
<td>104+00</td>
<td>114+50</td>
<td>1075</td>
<td>1.25</td>
<td>1344</td>
</tr>
<tr>
<td>11</td>
<td>114+50</td>
<td>125+00</td>
<td>1075</td>
<td>1.25</td>
<td>1344</td>
</tr>
<tr>
<td>12</td>
<td>125+00</td>
<td>133+50</td>
<td>800</td>
<td>1.67</td>
<td>1338</td>
</tr>
<tr>
<td>13</td>
<td>133+50</td>
<td>143+50</td>
<td>800</td>
<td>1.67</td>
<td>1338</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TOTALS</td>
<td>21,943</td>
<td></td>
<td>30,742</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### PROJECT ME-13

<table>
<thead>
<tr>
<th>ITEM NO.</th>
<th>STATION (BEGIN)</th>
<th>STATION (END)</th>
<th>LENGTH (FT)</th>
<th>RATE TONS (FT)</th>
<th>TONS ITEMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0+45</td>
<td>7+40</td>
<td>745</td>
<td>1.70</td>
<td>1,292</td>
</tr>
<tr>
<td>2</td>
<td>7+40</td>
<td>14+62</td>
<td>1,462</td>
<td>1.85</td>
<td>2,722</td>
</tr>
<tr>
<td>3</td>
<td>14+62</td>
<td>21+86</td>
<td>1,600</td>
<td>2.32</td>
<td>3,680</td>
</tr>
<tr>
<td>4</td>
<td>21+86</td>
<td>29+15</td>
<td>1,666</td>
<td>2.50</td>
<td>4,165</td>
</tr>
<tr>
<td>5</td>
<td>29+15</td>
<td>38+28</td>
<td>4,028</td>
<td>1.70</td>
<td>6,820</td>
</tr>
<tr>
<td>6</td>
<td>38+28</td>
<td>47+51</td>
<td>872</td>
<td>2.10</td>
<td>1,824</td>
</tr>
<tr>
<td>7</td>
<td>47+51</td>
<td>56+40</td>
<td>1,059</td>
<td>2.10</td>
<td>2,238</td>
</tr>
<tr>
<td>8</td>
<td>56+40</td>
<td>65+30</td>
<td>1,059</td>
<td>2.10</td>
<td>2,238</td>
</tr>
<tr>
<td>9</td>
<td>65+30</td>
<td>74+10</td>
<td>1,059</td>
<td>2.10</td>
<td>2,238</td>
</tr>
<tr>
<td>10</td>
<td>74+10</td>
<td>83+00</td>
<td>1,059</td>
<td>2.10</td>
<td>2,238</td>
</tr>
<tr>
<td>11</td>
<td>83+00</td>
<td>92+40</td>
<td>1,059</td>
<td>2.10</td>
<td>2,238</td>
</tr>
<tr>
<td>12</td>
<td>92+40</td>
<td>102+50</td>
<td>1,059</td>
<td>2.10</td>
<td>2,238</td>
</tr>
<tr>
<td>13</td>
<td>102+50</td>
<td>112+50</td>
<td>1,059</td>
<td>2.10</td>
<td>2,238</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TOTALS</td>
<td>21,943</td>
<td></td>
<td>30,742</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### GENERAL NOTES:

1. THE LIMITS AND QUANTITIES SHOWN ABOVE ARE BASED ON THE MARCH 2013 SURVEY BY ACADEMIC ENGINEERS & ENVIRONMENTAL CONSULTANTS, INC. AND THE ORIGINAL DESIGN. THE LIMITS AND QUANTITIES OF MATERIAL REQUIRED FOR EACH SEGMENT MAY VARY FROM THOSE SHOWN.

2. THE CONTRACTOR SHALL FOLLOW THE FOLLOWING CONSTRUCTION SEQUENCE UNLESS WRITTEN PERMISSION FROM THE PROJECT ENGINEER IS OBTAINED PRIOR TO STARTING CONSTRUCTION.

3. FRESHWATER BAYOU CHANNEL (ME-04 & ME-43)

4. ALL REPAIR WORK SHALL BE PERFORMED WITHOUT EXCAVATING A FLOATATION CHANNEL, FOR ACCESS.

5. THE CONTRACTOR SHALL NOTIFY THE ENGINEER'S ON-SITE REPRESENTATIVE OF ANY APPARENT DISCREPANCY FROM THE PLANS IN QUANTITY OR LOCATION PRIOR TO PROCEEDING WITH THE WORK ITEM.

6. BENCHMARK:

- VERTICAL DATUM CONTROL POINTS ARE PERMANENT MONUMENTS SET WITHIN THE PROJECT AREA WHICH SERVE AS PART OF A GPS ELEVATION NETWORK FOR THE LOUISIANA DEPARTMENT OF NATURAL RESOURCES. SURVEY POINTS ARE IDENTIFIED BY THE LOUISIANA COORDINATE SYSTEM OF 1983 SOUTH DUNE ZONE CONVERTED TO FEET, BY LATITUDE AND LONGITUDE, AND THE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD 88) USING GEODASIA.

- MONUMENT #
  - MEUD-SM-06 (ME-04)
  - MEUD-SM-06 (ME-13)

- LATITUDE (N)
  - 29°30'31.39"N
  - 29°36'17.335"N

- LONGITUDE (W)
  - 92°18'13.397"W
  - 92°17'16.9435"W

- NAVD 88
  - 1.57'
  - 1.57'

- GPS WATER: NETWORK DATA SHEET INVALID INFORMATION FURNISHED BY D.N.R.

6. HORIZONTAL CONTROL:

AS INDICATED AND REFERENCED ON THE PLAN VIEW DRAWINGS, SETTLEMENT PLATE MARKER PIPES LOCATED ALONG THE Dike CENTERLINE SHALL BE UTILIZED IN HORIZONTAL CONTROL FOR REPAIRS. TYPICAL SETTLEMENT PLATE CONSISTS OF APPROXIMATELY 8" OF RISER PIPE ATTACHED TO A 4" X 4" PLATE ON THE BOTTOM.

**NOTE:**

PROJECT ME-04 STATIONS ARE BASED ON THE ALIGNMENT USED FOR THE FRESHWATER BAYOU WETLAND PROJECT (ME-04) MAINTENANCE/REPAIR. (DATED JANUARY 2005)

**NOTE:**

PROJECT ME-13 STATIONS ARE BASED ON THE ALIGNMENT USED FOR THE FRESHWATER BAYOU WETLAND PROJECT (ME-13) MAINTENANCE/REPAIR. (DATED JANUARY 2005)
FRESHWATER BAYOU

PLAN VIEW

PROFILE VIEW

PROPOSED ROCK

ACADIAN ENGINEERS & ENVIRONMENTAL CONSULTANTS INC.
1601 ALEXANDRIA ST.
EUNICE, LOUISIANA
335-455-1402

COASTAL PROTECTION AND RESTORATION AUTHORITY
DELAWARE ST.
BATON ROUGE, LOUISIANA 70801

FRESHWATER BAYOU WETLAND & FRESHWATER BAYOU BANK STABILIZATION

<table>
<thead>
<tr>
<th>DRAWN BY</th>
<th>JFM</th>
</tr>
</thead>
<tbody>
<tr>
<td>DESIGNED BY</td>
<td>D.W.G.</td>
</tr>
</tbody>
</table>

SCALE:
HORIZ. 1" = 100'
VERT. 1" = 10'

NOTE:
STATIONS ARE BASED ON THE ALIGNMENT USED FOR THE FRESHWATER BAYOU WETLAND PROJECT (ME-04) MAINTENANCE/REPAIR (DATED JANUARY 2005).

PROPOSED PROFILE GRADE ELEV. = 2.5

MATCH LINE 40+00
MATCH LINE 55+00

NAD 83 (LA SOUTH ZONE)

40+00
X = 2,986,342.24
Y = 421,733.13

49+00
X = 2,986,342.24
Y = 421,733.13

SETTLEMENT PLATE 368-08
Y = 421,733

SETTLEMENT PLATE 55+00
X = 2,985,930.85
Y = 420,304.39

55+00

GRAPHIC SCALE
1 inch = 100 ft
FRESHWATER BAYOU

MATCH LINE 85+00

SECTION 89+50

X = 2,985,068.66
Y = 417,450.87

MATCH LINE 100+00

SECTION 99+60

X = 2,984,548.40
Y = 416,023.51

PLAN VIEW

GRAPHIC SCALE

1 inch = 100 feet

PROFILE VIEW

PROPOSED PROFILE GRADE ELEV. = 2.5

SCALE:
HORZ. 1" = 100'
VERT. 1" = 10'

NOTE:
STATIONS ARE BASED ON THE ALIGNMENT USED FOR THE FRESHWATER BAYOU WETLAND PROJECT (ME-04) MAINTENANCE/REPAIR (DATED JANUARY 2006).

PROPOSED ROCK

ACADIAN ENGINEERS & ENVIRONMENTAL CONSULTANTS INC.
1601 AMAZON ST.
EUNICE, LOUISIANA
337-455-1492

COASTAL PROTECTION AND RESTORATION AUTHORITY
646 ADDISON STREET
BATON ROUGE, LOUISIANA 70801

FRESHWATER BAYOU WETLAND & FRESHWATER BAYOU BANK STABILIZATION

STATE PROJECT NUMBER: MC-04 & MC-13
FEDERAL PROJECT NUMBER: DATE: SEPTEMBER, 2014

DRAWN BY: JFM DESIGNED BY: D.W.G.
APPROVED BY: ANDRE AUcoin
SHEET 9 OF 30
FRESHWATER BAYOU

MATCH LINE 205-00

SECTION 207-00

SECTION 208-00

SECTION 210-00

SECTION 211-50

SECTION 212-00

SECTION 213-00

SECTION 214-00

SECTION 215-00

SECTION 216-00

SECTION 217-00

MATCH LINE 220-00

NAD 83 (LA SOUTH ZONE)

X = 2,979,906.70
Y = 405,494.67

220+00

205+00

X = 2,979,916.54
Y = 406,734.51

X = 2,979,907.62
Y = 405,494.67

GRAPHIC SCALE

PLAN VIEW

MATCH LINE 205-00

PROFILE VIEW

PROPOSED ROCK

NOTE:
STATIONS ARE BASED ON THE ALIGNMENT USED FOR THE
FRESHWATER BAYOU WETLAND PROJECT (ME-04) MAINTENANCE/REPAIR
(DATED JANUARY 2009).

SCALE:
HORIZ. 1" = 100'
VERT. 1" = 10'

ACADIAN ENGINEERS &
ENVIRONMENTAL CONSULTANTS INC.
1601 AIRLION ST.
FUMIC, LOUISIANA
337-437-1482

COASTAL PROTECTION AND
RESTORATION AUTHORITY
Baton Rouge, Louisiana 70802

FRESHWATER BAYOU WETLAND &
FRESHWATER BAYOU BANK
STABILIZATION

GENERAL PLAN ME-04

STATE PROJECT NUMBER: ME-04 & ME-13
FEDERAL PROJECT NUMBER:
DATE: SEPTEMBER 2010
SHRIFT 17 OF 31

STATION
ELEV.
DESCRIPTION
R

DRAWN BY:
JFM

DESIGNED BY:
D.W.G.

APPROVED BY:
ANDRE AUCOIN

ACADIAN ENGINEERS &
ENVIRONMENTAL CONSULTANTS INC.
1601 AIRLION ST.
FUMIC, LOUISIANA
337-437-1482

COASTAL PROTECTION AND
RESTORATION AUTHORITY
Baton Rouge, Louisiana 70802

FRESHWATER BAYOU WETLAND &
FRESHWATER BAYOU BANK
STABILIZATION

GENERAL PLAN ME-04

STATE PROJECT NUMBER: ME-04 & ME-13
FEDERAL PROJECT NUMBER:
DATE: SEPTEMBER 2010
SHRIFT 17 OF 31

STATION
ELEV.
DESCRIPTION
R

DRAWN BY:
JFM

DESIGNED BY:
D.W.G.

APPROVED BY:
ANDRE AUCOIN

PROPOSED PROFILE GRADE ELEV. = 2.5
NOTE:
STATIONS ARE BASED ON THE ALIGNMENT USED FOR THE
FRESHWATER BAYOU WETLAND PROJECT (ME-04) MAINTENANCE/REPAIR
(DATED JANUARY 2005).

SCALE:
HORIZ. 1" = 10'
VERT. 1" = 10'

COASTAL PROTECTION AND
RESTORATION AUTHORITY
404 LAUREL STREET
BATON ROUGE, LOUISIANA 70802

FRESHWATER BAYOU WETLAND &
FRESHWATER BAYOU BANK
STABILIZATION

GENERAL X-SECTIONS ME-04

STATE PROJECT NUMBER: ME-04 & ME-13
FEDERAL PROJECT NUMBER: ME-04 & ME-13
DATE: SEPTEMBER, 2014

DRAWN BY: JFM
DESIGNED BY: D.W.G.
APPROVED BY: ANDRE' AUCOIN
SCALE:
HORIZ. 1" = 10'
VERT. 1" = 10'

NOTE:
STATIONS ARE BASED ON THE ALIGNMENT USED FOR THE
FRESHWATER BAYOU WETLAND PROJECT (ME-04) MAINTENANCE/REPAIR
(DATED JANUARY 2005).

COASTAL PROTECTION AND
RESTORATION AUTHORITY
261 LAUREL STREET
BATON ROUGE, LOUISIANA 70801

FRESHWATER BAYOU WETLAND &
FRESHWATER BAYOU BANK
STABILIZATION

DRAWN BY: JFM      DESIGNED BY: D.W.G.
APPROVED BY: ANDRE' AUCOIN

GENERAL X-SECTIONS ME-04
STATE PROJECT NUMBER: BC-00 & BC-13
FEDERAL PROJECT NUMBER:
DATE: SEPTEMBER, 2014

STATION: 158+30
E.A. 20.6 sq. ft.  MARSH
PROPOSED REPAIR

STATION: 175+20
E.A. 8.5 sq. ft.  MARSH
PROPOSED REPAIR

STATION: 155+05
E.A. 25.4 sq. ft.  MARSH
PROPOSED REPAIR

STATION: 169+20
E.A. 20.6 sq. ft.  MARSH
PROPOSED REPAIR

STATION: 147+60
E.A. 15.4 sq. ft.  MARSH
PROPOSED REPAIR

STATION: 162+60
E.A. 36.0 sq. ft.  MARSH
PROPOSED REPAIR
SCALE: HORIZ. 1" = 10' VERT. 1" = 10'

NOTE: STATIONS ARE BASED ON THE ALIGNMENT USED FOR THE FRESHWATER BAYOU WETLAND PROJECT (ME-04) MAINTENANCE/REPAIR (DATED JANUARY 2005).
FRESHWATER BAYOU

PLAN VIEW

GRAPHIC SCALE

PROFILE VIEW

NOTE:
PROJECT ME-13 STATIONS ARE BASED ON THE ALIGNMENT USED FOR THE FRESHWATER BAYOU WETLAND PROJECT (ME-13) MAINTENANCE/REPAIR.
(DATED JANUARY 2005)

SCALE:
HORIZ. 1' = 100'
VERT. 1' = 10'

PROPOSED ROCK

COASTAL PROTECTION AND RESTORATION AUTHORITY
BATON ROUGE, LOUISIANA 70801

FRESHWATER BAYOU WETLAND & FRESHWATER BAYOU BANK STABILIZATION

STATE PROJECT NUMBER: ME-13
FEDERAL PROJECT NUMBER: DATED: SEPTEMBER, 2004

DRAWN BY: JFM DESIGNED BY: D.W.G.
APPROVED BY: ANDRE AUcoin SHEET 2 OF 31

ACADIAN ENGINEERS & ENVIRONMENTAL CONSULTANTS INC.
1001 AMAZON ST. EUNICE, LOUISIANA 70535-2490

AEinc.
FRESHWATER BAYOU

PLAN VIEW

GRAPHIC SCALE
(IN FEET)
1 inch = 100 ft.

PROFILE VIEW

SCALE:
HORIZ. 1" = 100'
VERT. 1" = 10'

NOTE:
PROJECT ME-13 STATIONS ARE BASED ON THE ALIGNMENT USED FOR THE FRESHWATER BAYOU WETLAND PROJECT (ME-13) MAINTENANCE/REPAIR.
(DATED JANUARY 2005)

PROPOSED ROCK

COASTAL PROTECTION AND RESTORATION AUTHORITY

FRESHWATER BAYOU WETLAND & FRESHWATER BAYOU BANK STABILIZATION

GENERAL PLAN ME-13

DRAWN BY: JFM DESIGNED BY: D.W.G.
APPROVED BY: ANDRE ALCOIN
STATE PROJECT NUMBER: MDL-15 & ME-13
FEDERAL PROJECT NUMBER:
DATE: SEPTEMBER, 2008
SHEET 30 OF 33
NOTE:
PROJECT ME-13 STATIONS ARE BASED ON THE ALIGNMENT USED FOR THE FRESHWATER BAYOU WETLAND PROJECT (ME-13) MAINTENANCE/REPAIR. (DATED JANUARY 2005)
FRESHWATER BAYOU

NOTE:
PROJECT ME-13 STATIONS ARE BASED ON THE ALIGNMENT USED FOR THE FRESHWATER BAYOU WETLAND PROJECT (ME-13) MAINTENANCE/REPAIR.
(DATED JANUARY 2005)

ACADIAN ENGINEERS & ENVIRONMENTAL CONSULTANTS INC.
1691 AMERICAN ST. EUNICE, LOUISIANA 70534

COASTAL PROTECTION AND RESTORATION AUTHORITY
BAYOU ROUGE, LOUISIANA 70534

FRESHWATER BAYOU-WETLAND & FRESHWATER BAYOU BANK STABILIZATION

DRAWN BY: JFM
DESIGNED BY: D.W.G.
APPROVED BY: ANDRE AUGUST

SCALE:
HORIZ. 1" = 100'
VERT. 1" = 10'

PROPOSED ROCK

PROPOSED PROFILE GRADE ELEV. = 2.5

GRAPHIC SCALE

PLAN VIEW

MATCH LINE 45+00
MATCH LINE 60+00
SECTION 55+00
SECTION 59+00

SETTLEMENT PLATE
RTA: 2837
Y = 430,336

X = 2,988,659.76
Y = 430,965.13

HMD 83 (LA SOUTH ZONE)
MATCH LINE 75+00

FRESHWATER BAYOU

MATCH LINE 90+00

PLAN VIEW

SECTION 75+00

SECTION 80+00

SECTION 84+41

SECTION 88+00

SECTION 90+00

GRAPHIC SCALE

1 inch = 100 ft.

0 100 200

100

PROPOSED PROFILE GRADE ELEV. = 2.5

PROFILE VIEW

NOTE:
PROJECT ME-13 STATIONS ARE BASED ON THE ALIGNMENT USED FOR THE FRESHWATER BAYOU WETLAND PROJECT (ME-13) MAINTENANCE/REPAIR.
(DATED JANUARY 2006)

ACADIAN ENGINEERS & ENVIRONMENTAL CONSULTANTS INC.
1001 ALEXANDRIA ST.
EUNICE, LOUISIANA
37°47'-49"N

ACADIAN ENGINEERS & ENVIRONMENTAL CONSULTANTS INC.
1001 ALEXANDRIA ST.
EUNICE, LOUISIANA
37°47'-49"N

D.W.G.

ANDRE AULCON

STATE PROJECT NUMBER: 312-406-13

FEDERAL PROJECT NUMBER: 312-406-13

DATE: SEPTEMBER 2006

APPRAVED BY: ANDRE AULCON

SHEET 31 OF 31
FRESHWATER BAYOU

PLAN VIEW

MATCH LINE 90+00

MATCH LINE 105+00

SETTLEMENT PLATE
STA. 90+00
Y = 433,915.62

SETTLEMENT PLATE
STA. 105+00
X = 2,989,488.09
Y = 433,389.67

PROPOSED PROFILE GRADE ELEV. = 2.5

PROFILE VIEW

NOTE:
PROJECT ME-13 STATIONS ARE BASED ON THE ALIGNMENT USED FOR THE FRESHWATER BAYOU WETLAND PROJECT (ME-13) MAINTENANCE/REPAIR.
(DATED JANUARY 2005)
MATCH LINE 120+00
MATCH LINE 135+00

FRESHWATER BAYOU

PLAN VIEW

MATCH LINE 120+00
MATCH LINE 135+00

SECTION 126-67

MATCH LINE 120+00
MATCH LINE 135+00

GRAPHIC SCALE

PROPOSED PROFILE GRADE ELEV. = Z.

SCALE:
HORIZ. 1" = 100'
VERT. 1" = 10'

NOTE:
PROJECT ME-13 STATIONS ARE BASED ON THE ALIGNMENT USED FOR THE FRESHWATER BAYOU WETLAND PROJECT (ME-13) MAINTENANCE/REPAIR.
(DATED JANUARY 2005)

PROPOSED ROCK
FRESHWATER BAYOU

MATCH LINE 135+00
SECTION 135+13
125+00.00
X = 2,989,691.45
Y = 438,337.29

MATCH LINE 139+60
SECTION 139+60

MATCH LINE 150+00
SECTION 145+60
150+00.00
X = 2,990,234.61
Y = 439,816.29

PLAN VIEW

GRAPHIC SCALE
1 inch = 100 ft.

PROPOSED PROFILE GRADE ELEV. + 2.5

PROFILE VIEW

NOTE:
PROJECT ME-13 STATIONS ARE BASED ON THE ALIGNMENT USED FOR THE FRESHWATER BAYOU WETLAND PROJECT (ME-13) MAINTENANCE/REPAIR.
(DATED JANUARY 2005)

SCALE:
HORIZ. 1" = 100'
VERT. 1" = 10'

PROPOSED ROCK

ACOASTAL PROTECTION AND RESTORATION AUTHORITY
30 LAKE E. STREET
BATON ROUGE, LOUISIANA 70801

FRESHWATER BAYOU WETLAND & FRESHWATER BAYOU BANK STABILIZATION

STATE PROJECT NUMBER: ME-13
FEDERAL PROJECT NUMBER:
DATE: SEPTEMBER 2004

DRAWN BY: JFM
DESIGNED BY: D.W.G.
APPROVED BY: ANDRE AUCON
NOTE: PROJECT ME-13 STATIONS ARE BASED ON THE ALIGNMENT USED FOR THE FRESHWATER BAYOU WETLAND PROJECT (ME-13) MAINTENANCE/REPAIR.
(DATED JANUARY 2005)
FRESHWATER BAYOU

PLAN VIEW

GRAPHIC SCALE
1 inch = 100 ft.

PROPOSED PROFILE GRADE ELEV. = 2.5

PROFILE VIEW

SCALE:
HORIZ. 1" = 100'
VERT. 1" = 10'

NOTE:
PROJECT ME-13 STATIONS ARE BASED ON THE ALIGNMENT USED FOR THE FRESHWATER BAYOU WETLAND PROJECT (ME-13) MAINTENANCE/REPAIR.
(DATED JANUARY 2005)

COASTAL PROTECTION AND RESTORATION AUTHORITY
422 OAK STREET
BATON ROUGE, LOUISIANA 70801

FRESHWATER BAYOU WETLAND & FRESHWATER BAYOU BANK STABILIZATION

GENERAL PLAN ME-13

SHEET 30 OF 31

Drawn By: JFM  Designed By: DWG
Approved By: ANDRE AUCOIN

ACADIAN ENGINEERS & ENVIRONMENTAL CONSULTANTS INC.
1441 AMASON ST.
EUNICE, LOUISIANA 70535

A E inc.
NOTE:
PROJECT ME-13 STATIONS ARE BASED ON THE ALIGNMENT USED FOR THE FRESHWATER BAYOU WETLAND PROJECT (ME-13) MAINTENANCE/REPAIR.
(DATED JANUARY 2005)
FRESHWATER BAYOU

PROPOSED PROFILE GRADE ELEV. = 2.5

PROFILE VIEW

SCALE
HORIZ. 1' = 100'
VERT. 1' = 10'

NOTE:
PROJECT ME-13 STATIONS ARE BASED ON THE ALIGNMENT USED FOR THE FRESHWATER BAYOU WETLAND PROJECT (ME-13) MAINTENANCE/REPAIR.
(DATED JANUARY 2005)
NOTE:
PROJECT ME-13 STATIONS ARE BASED ON THE ALIGNMENT USED FOR THE FRESHWATER BAYOU WETLAND PROJECT (ME-13) MAINTENANCE/REPAIR.
(DATED JANUARY 2009)
Note:
Project ME-13 stations are based on the alignment used for the Freshwater Bayou Wetland Project (ME-13) maintenance/repair.
(Dated January 2005)
SCALE:
HORIZ. 1" = 10'
VERT. 1" = 10'

NOTE:
PROJECT ME-13 STATIONS ARE BASED ON THE ALIGNMENT USED FOR THE
FRESHWATER BAYOU WETLAND PROJECT (ME-13) MAINTENANCE/REPAIR
(DATED JANUARY 2005)
NOTE:
PROJECT ME-13 STATIONS ARE BASED ON THE ALIGNMENT USED FOR THE FRESHWATER BAYOU WETLAND PROJECT (ME 13) MAINTENANCE/REPAIR.
(DATED JANUARY 2005)

SCALE:
HORIZ. 1" = 10'
VERT. 1" = 10'

COASTAL PROTECTION AND RESTORATION AUTHORITY
412-3 LA SALLE STREET
BATON ROUGE, LOUISIANA 70801

FRESHWATER BAYOU WETLAND & FRESHWATER BAYOU BANK STABILIZATION

DRILLED BY: JFM
DESIGNED BY: DWG
APPROVED BY: ANDRE AUICON

SHEET 48 OF 51
NOTE:
PROJECT ME-13 STATIONS ARE BASED ON THE ALIGNMENT USED FOR THE FRESHWATER BAYOU WETLAND PROJECT (ME-13) MAINTENANCE/REPAIR.
(DATED JANUARY 2005)
NOTE:
PROJECT ME-13 STATIONS ARE BASED ON THE ALIGNMENT USED FOR
THE
FRESHWATER BAYOU WETLAND PROJECT (ME-13); MAINTENANCE/REPAIR.
(DATED JANUARY 2005)