

APPENDIX H
COPIES OF SURVEY FIELD NOTES

Loss Lake Marsh Creation

Gulfport RTK Survey

| PT # | Code | HR |
|------|---|-------|
| 1000 | 2799 | 6.562 |
| 1001 | 2799 | 6.562 |
| | SITE # WJC-DH | |
| 1002 | 1401.1 TOP SHEET PILE | 6.562 |
| 1005 | " " OPENING | " |
| 1008 | " " TOP WALL | " |
| | X-SECT 25' D/S | |
| 1011 | 3001 | " |
| 1012 | 2901 | " |
| 1013 | 1910 | " |
| 1014 | 1019 4901 | - |
| 1020 | 1910 | 6.562 |
| 1021 | 2901 | " |
| 1022 | 3001 | " |
| | X-SECT ± 5' W/S OFFSET DUE TO BOATHOUSE | |
| 1023 | 3001 | " |
| 1024 | 2901 | " |
| 1025 | 1910 | " |
| 1026 | 1029 4901 | " |

NOTES CONT. ON PG NR 3

J. Turner + Crew
 F. # : 20-503-1
 Book #

Description

Check to BM TE 34 - S.M. off
 " " " " " "
 Error H = 0.067 Ft. V = -0.119 Ft

17 Feb. 2011
 PG/COOL

17 FEB 2011
PG#000

J. TURNER & CREW
FILE: 20-503-1

LOST LAKE MARSH CREATION

GULFNET RTE SURVEY

| PT#S | CODE | MR. |
|------------------------|--------|---------------------|
| 1030 | 1910 | 6.562' |
| 1031 | 2901 | " |
| 1032 | 3001 | " |
| <u>SITE # WC 03</u> | | |
| 1033 | 1401.1 | WOOD BOLLHEAD 6.562 |
| 1037 | 1401.2 | FLOOD WALL " |
| 1041 | 1401.3 | WOOD BOLLHEAD " |
| <u>X-SECT 2.5' D/S</u> | | |
| 1047 | 3001 | NG 6.562' |
| 1049 | 2901 | TBK " |
| 1050 | 3060 | S2N " |
| 1051 | 1910 | SUCS " |
| 1052 | 4901 | SADG " |
| 1055 | 1910 | WES " |
| 1056 | 2901 | TBK " |
| 1057 | 3001 | NG " |
| <u>X-SECT 2.5' U/S</u> | | |
| 1059 | 3001 | NG 6.562' |
| 1060 | 2901 | |
| 1061 | 1910 | |
| 1062 | | |

NOTES CONT ON PG#004

J. TURNER & CREW
 17 FEB 2011
 PG/CDDL

FILE: 20-503-1

NOTES

LOST LAKE MARSH CREATION

GULFNET RTK SURVEY

PT #5 CODE AR.
 1066 1910 6.562'

1067 2901 "

1068 3001 "

SITE # WJC Ø2
 1069 -1074 1901.1 & RAPRAP DIKE 6.562'

1075 -1080 1401.1 TOP WOOD WALK "

1081 -1083 3001 NG "

X-SECT 25' D/S
 1084 3001 NG 6.562'

1085 2901 TBK "

1086 1910 WES "

1087 -1102 4901 SWAG 6.762'

1103 1910 WES 6.562'

1104 2901 TB "

1105 1910 WES "

1106 4901 SUD "

1107 4901 " 10.4'

1108 1910 WES 6.562'

1109 2901 TB "

1110 -1111 3001 NG "

NOTES CONT. ON Pgs NO 5

DIKE IS 6' WIDE & 2.5' TALL
 - FLOOD STRUCTURE

- X-SECT 25' W/S

LOST LAKE MARSH CREATION

J. TURNER & CREW
FILE: 20 - 503 - 1

17 FEB 2011
CLEAR/COOL

| PT #S | CODE | RTK SURVEY | HR. |
|-------------|------|------------|-------|
| 1112 | 2901 | TBK | 6.562 |
| 1113 | 1910 | WES | " |
| 1114 - 1123 | 4901 | SNUG | " |
| 1124 | 1910 | WES | " |
| 1125 | 2901 | TBK | " |
| 1126 | 3001 | NG | " |

W-02 X-Sect 25' US Cont'd

ENR 2-17-2011

LOST LAKE MARSH CREATION

GULFNET RTK SURVEY

| PT #'S | CODE | HR. |
|-------------|--------|-------|
| 1127 | 2000 | 6.56Z |
| 1128 - 1132 | 1401.1 | " |
| 1133 - 1141 | 1401.2 | " |
| 1142 - 1144 | 1401.3 | " |
| 1145 | 3001 | " |
| 1146 | 2901 | " |
| 1147 | 1910 | " |
| 1148 - 1163 | 4901 | " |
| 1154 | 1910 | 6.56Z |
| 1155 | 2901 | " |
| 1156 | 3001 | " |
| 1157 | " | " |
| 1158 | 2901 | " |
| 1160 | 1910 | " |
| 1160 - 1163 | 4901 | " |
| 1164 | 1910 | 6.56Z |
| 1165 | 2901 | " |
| 1166 | 3001 | " |
| 1167 - 1180 | 2901.1 | " |

NOTES CONT. ON PG NO 7

J. TURNER & CREW

18 FEB 2011

FILE: 20-503-1

CLEAR/WARM

NOTES

HF 0.026 V=0.048'

- WC 1D

- X-SECT D/S RS

- SOUNDINGS TAKEN

- X-SECT Y/S RS

- EXTRA TOPO TO SHOW CHANNEL AROUND WC 1D

LOST LAKE MARSH CREATION

GULFNET RTK SURVEY

| PT #S | CODE | DESCR. | H.F. |
|-------------|----------|----------|--------|
| 1181 - 1186 | 2901.1 | TBK | 6.562' |
| 1187 | 1401.1.1 | TOP WALL | " |
| 1188 - 1190 | 1401.2 | " | " |
| 1191 - 1195 | 1401.1 | " | " |
| 1196 | 1401.3.1 | " | " |
| 1197 | 1401.1 | " | " |
| 1198 - 1199 | 1401.3 | " | " |
| 1200 | 3001 | NG | " |
| 1201 | 2901 | TBK | " |
| 1202 | 1910. | WES | " |
| 1203 - 1211 | 4901 | SNDG | " |
| 1212 | 1910 | WES | " |
| 1213 | 2901 | TBK | " |
| 1214 | 3001 | NG | " |
| 1215 - 1225 | 2901.1 | TBK | " |
| 1226 | 3001 | NG | " |
| 1227 | 2901 | TBK | " |
| 1228 | 1910 | WES | " |
| 1229 - 1234 | 4901 | SNDG | " |
| 1235 | 1910 | WES | " |
| 1236 | 2901 | TBK | " |
| 1237 | 3001 | NG | " |

NOTES CONT. ON PG. NO. 8

J. TURNER & CREW
FILE: 20-503-1

18 FEB 2011
CLEARWATER

NOTES

- W/C Ø 8 (W/C Ø 9)
WOOD WALL
NOTHING THERE

- X-SECT 4/5 25'

18 FEB 2011
CLEAR/WARM

J. TURNER & PTY.
FILE: 20-503-1

NOTES
WOOD WALL WC-07

LOST LAKE MARSH CREATION

GULFNET RTIS SORNEY

| PT #S | CODE | DESCR | MR. |
|-------------|----------|----------|--------|
| 1238 - 1240 | 1401.1 | TOP WALL | 6.562' |
| 1241 | 1401.2 | " " | " |
| 1242 - 1248 | 2901.1 | TBK | " |
| 1249 | 3001 | NG | " |
| 1250 | 2901 | TBK | " |
| 1251 | 1910 | WES | " |
| 1252-1253 | 1401.2 | Top wall | " |
| 1254-1256 | 1401.1 | " | " |
| 1257 | 1401.3.1 | " | " |
| 1258-1259 | 1401.3 | " | " |
| 1260-1264 | 4901 | Sdy | |
| 1265 | 1901 | WE | |
| 1266 | 2901 | TB | |
| 1267 | 3001 | 3001 | |
| 1268-1272 | 2901.1 | TG | |
| 1273-1290 | 4901 | TB | |
| 1291 | 1910 | WE | |
| 1292 | 2901 | TB | |
| 1293 | 3001 | NG | |

End 2-18-2011

LOST LAKE MARSH CREATION

J. TURNER & CREW
FILE: 20-503-1

19 FEB 2011
FOG/AM

GULFNET RTK SURVEY

| PT #S | CODE | DESCR | PR. | NOTES |
|-----------|----------|-------------------|-------|--|
| 1294 | 2700 | CHK TO 1 | 6.562 | CHECK TO TE 34/5M-04 H= 0.058 V= 0.057 |
| 1295 | 2708 | TBM1 | | SET 3/4" IR FOR CHECKS ± 5 W. BM. |
| 1296 | W.C. - 4 | Top 6P W.W. 6.562 | | Top Sheet Pike w/ 2x8" Wood Back Board |
| 1297 | 1401.1 | " " | 6.862 | |
| 1298 | 1401.1 | " " | 6.562 | |
| 1299 | 1401.2 | Top 6P W.W. F | 6.862 | |
| 1300 | 1401.2 | " " | 4.562 | |
| 1301-1305 | 1401.2 | " " | " | |
| 1306-1307 | 1401.2 | " " | " | |
| 1308 | 1401.3 | Top 5.P W.W | 6.562 | TOP SHEET P. F. H. 1.140 High Sheet |
| 1309-1310 | 1401.3 | " " | | |
| 1311 | W.C. - 6 | 25' AS NG Marsh | | |
| 1312 | 3001 | RTB | 4.562 | 3.4 + 10 |
| 1313 | 2901 | RWF | | 4.6 + 25 |
| 1314-1318 | 1910 | 5x9 | | 4.3 + 42' |
| 1319 | 4901 | LWF | 4.562 | 4.0 + 90 |
| 1320 | 1910 | LTB | | 1.5 + 120 |
| 1321 | 2901 | NG | | |
| | 3001 | Cond. met. Pgs | | 21-18-40 @ 125 42 |

Last Lake Marsh Creation

Subarea RT/R Survey

| | | | |
|-----------|------|-----|-------|
| 1322 | WC-6 | 25' | US |
| 1323 | 3001 | NG | Marsh |
| 1324 | 2901 | RTB | |
| 1325-1331 | 1910 | LTW | |
| 1332 | 4901 | | |
| 1333 | 1919 | RWE | |
| 1334 | 2901 | RTB | |
| | 3001 | NG | Marsh |

Continued next page

J. Turner & Pty

Job 20-503-1

19 Feb. 2011

7:30 AM

Clear & Cool PM

| | | | |
|-----|------|-----|-----|
| 5 | 4.5 | 5' | + |
| 10 | 6.1 | 10 | +10 |
| 35 | 8.0 | +20 | |
| 65 | 9.4 | +30 | |
| 90 | 9.0 | -30 | |
| 120 | -6.0 | -10 | |
| 125 | 5.0 | -55 | |

201-10-18 @ 130

Lost Lake Marsh Creation

V. Turner & M4
Vols 20-503-1

19 Feb, 2011

Gulfport RTK Survey

| | | | | |
|-----------|---------------------|--------|---------------|-------|
| 1335 | WC-5 | 1401.1 | Top S.P. W.W. | 6.562 |
| 1336-1337 | " | 1401.1 | " | 6.762 |
| 1338 | " | 1401.1 | " | 6.562 |
| 1339 | Top SP | 1401.2 | W.W. | " |
| 1340 | " | 1401.2 | " | 6.562 |
| 1341-1342 | " | 1401.2 | " | 19.16 |
| 1343 | " | 1401.2 | " | 18.16 |
| 1344 | " | 1401.2 | " | 6.762 |
| 1345-1347 | Top SP | 1401.3 | W.W. | 6.562 |
| 1348 | " | 1401.3 | " | 6.762 |
| 1351-1353 | " | 1401.3 | " | 6.562 |
| 1354 | WC-5 | 25 | AS | |
| 1355 | 3001 | NG | Massic | 4.562 |
| 1356 | 2901 | RTK | | 6.562 |
| 1357 | 1910 | RWE | | 4.562 |
| 1358 | 4901 | Sdg | Comp | |
| 1359 | 4901 | Sdg | 15.562 | |
| 1360 | 4901 | Sdg | 12.562 | |
| 1361 | 1910 | LWE | 6.562 | |
| 1362 | 2901 | LTB | 6.562 | |
| 1363 | 3001 | NG | 6.562 | |
| 1364 | Continued Next Page | | | |

44 Count
Walk way Built Over
Flood Structure

Start Flowline

RT Count

2.0 +6
3.9 +120
3.5 +77
11.2 +77
19.4 +70
9.3 +90

Level
Drip

308-02-44 @ 96
" @ 109'
1st Sdg

Lost Lake Marsh Creation

J. Turner + Aff
Feb 20-503-1

19 Feb, Roll

Gulfport RTK Survey

| | | | |
|-----------|--------------|--------------|-------|
| 1368 | WC-5 3001 | 10' US NG | 6.552 |
| 1369 | 2901 | LTB | 6.562 |
| 1370 | 1910 | LWE | 6.552 |
| 1371-1375 | 4901 | Soly | |
| 1376 | 1910 | AWE | 6.562 |
| 1377 | 2901 | PTB | 6.562 |
| 1378 | 4901 | MG | 6.562 |

End WC-5

Data Continued Next Page

Note: Moved X-sect 100' US of
Structure To Get Away From Camp
Piers + Houses

| | |
|-----|-----------|
| 3.0 | T10 |
| 4.5 | T30 |
| 4.8 | T50 |
| 4.0 | T60 to 60 |
| 1.2 | -5 |

128-24-25 @ 82'

Last Lake Marsh Creation

19 Feb 2011

T. Turner & Pfy

Gulfport BTK Survey

WC - 1
1401.11

1379

1380-1381

1382

1383-1388

1389

1390-1391

1392

1393

1394

1395-1400

1401

1402

1403

1404

1405

1406

1407-1412

1413

1414

1415

1401.11

1401.1

1401.2.1

1401.2

1401.2.1

1401.3

3001

2901

1910

4901

1910

2901

3001

WC-1 25' US

305

2901

1910

4901

1910

2901

3001

NG

TB

WE

SDG

WE

TB

NG

NG

TB

WE

SDG

WE

TB

NG

End WC-1; End 2-19-2011

6.562

6.562

6.562

6.562

6.562

6.562

6.562

6.562

6.562

6.562

6.562

6.562

6.562

6.562

6.562

6.562

6.562

6.562

6.562

6.562

Sheet P.A. Wood Border

1384 Toe

WC-1 25' AS

3.1 +10

5.1 +20

5.1 +0

7.0 +50

8.5 +70 = -20

3.0 -10

2/5-02-07

@ 110'

4.1 -10

4.5 -20

6.0 -20

9.3 ch

7.8 +30

6.0 +30

4.5 +10

39-58-25 @ 104'

Lost Lake Marsh Creation:

Trinkbe Model 5700 Receiver

Base @ Pt #1 =

BM TE 34-SM-O*

Trinkbe Repleyt Geodetic

MLL = 4 562 FA

J. Turney Pfy

20 Feb, 2011

Tab 20563-1

Trinkbe 5700

Pt

1416

2799 Check Pt

#1295

4 562

ERROR N = 0.095' FA V = 0.082'

1417 - 1477

4901

T-79

8.900

Line 379-579

1478 - 1524

4901

Soly
T-80

1525 - 1589

4901

Soly
T-81

1590 - 1681

4901

T-82

70 Feb, 2011

J. Turner + Pfy
Job 20-503-1

East Lake Marsh Creation

Base @ A#1; RTK Survey

Transsect T-79 Line 379 6.562
 1682 1910 WF
 1683 2901 TB
 1684-1690 3001 In Marsh
 1691 2901 TB Bayou
 1692 7910 WE "

Transsect T-80 Line 380 6.562
 1693 1910 WE Bayou
 1694 2901 TB "
 1695-1722 3001 NB Marsh

1723 2901 TB Lake
 1724 1910 WE Lake
 Transsect T-81 Line 381
 1725 1910 WE Lake
 1726 2901 TB "

1727-1735 3001 6.562
 1736-1741 3001 6.762
 1742 2901 TB Bayou 4.562
 1743 1910 WE Bayou 6.562

1697 In water
 1716 1717 W/E Flooded Area

1735 Flooded

20 Feb, 2011

J. Turner & Aty
 Job 20-503-1

East Lake Marsh Creation

Base @ Pt #1, RTK Survey

Transect T-82 Line 382

| | | | |
|-----------|------|----------|-------|
| 1744 | 1910 | WE Bayou | 6.562 |
| 1745 | 2901 | TB " | " |
| 1746-1758 | 3001 | In Marsh | |
| 1759 | 2901 | TB Lake | |
| 1760 | 1910 | WE Lake | |

Burned Grass

Transect T-83 Line 383

| | | | |
|-----------|------|----------|-------|
| 1761 | 1910 | WE Lake | 6.562 |
| 1762 | 2901 | TB Lake | 6.562 |
| 1763-1784 | 3001 | In Marsh | " |
| 1787 | 2901 | TB Bayou | " |
| 1788 | 1910 | WE Bayou | " |

Transect T-84 Line 384

| | | | |
|-----------|------|----------|-------|
| 1789 | 1910 | WE Bayou | 6.562 |
| 1790 | 2901 | TB Bayou | " |
| 1791-1862 | 3001 | In Marsh | 6.962 |
| 1863 | 1910 | WE Lake | |

Cont'd next page

20 Feb, 2011

J. Turner + Pty
Job 24-503-1

East Lake Marsh Creation
Base @ Pt #1, RTK Survey

| | Transsect T-85 | Line | 395 |
|-----------|----------------|---------|-------|
| 1840 | 1810 | WE Lake | 6.562 |
| 1845 | 2901 | | |
| 1866-1965 | 3001 | | 4.862 |
| 1926 | 2901 | | 11 |
| 1927 | 1910 | | |
| 1948 | 3001 | W. Lake | |
| 1990 | 2999 | | 6.562 |

Lost Lake Marsh Creation

V. Turner & P. Hy
Job 20-503-1

21 Feb, 2011

Trimble Model 5700 Receiver
@ RA#1 = BM TE 34 (M) on
Trimble Model Replacer Geodetic
Antenna = 6.562 Ft
To Bottom Of Antenna Mount

RA#3 Code Description HE

1996 2799

WC-1A
1401.1 Top Stake 6.562

1998-1999

1401.1 " "

2000

1401.2 " "

2001-2004

1401.2 " "

2007

1401.3 " "

2008-2009

1401.3 " "

WC-1A 25 FT US

2010

3001 NG

2011

2901 RTB

2012

1910 RWF

2013-2014

4901 Sdy

2020

1910 LWF

2021

2901 LTB

2022

3001 NG

Continued next page

Notes

Check To TBM #1 RA# 1295

Error H = 0.068' V = 0.078'

Across Wier

2001 C-Turn

2002 Toe, 2003 E, 2004 Toe

Sheet File w/ HX8 Copy

145-58.34 +5 = 5.0'
@ 74 - - -

+10 = 3.0'

+80 = 4.4'

45 - 37 = ~~8.9~~ 8.9'

60 - 20 = 7.8'

70 - 10 = 5.0'

70 - 5 = 4.4'

1700 = 0.068
0.078

Last Lake Marsh Creation

Base @ P41 ; RTK Survey

WE-14 25 NS

2023

3001

NG

2024

2901

LTB

2025

1910

LWE

2026-2033

4901

Sly E → W

2034

1910

RWE

2035

2901

RTB

2036

3001

NSG

T. Turner & Pky
Job 20-523-1

21 Feb, 2011

Close To Structure
To Stay out of Main Bay

| | | | |
|------|-------|------|-----------|
| 2026 | +5 = | 1.8' | |
| 78 | +10 = | 5.0' | 319-36-R2 |
| 9 | +20 = | 8.8' | @ 52' |
| 30 | -20 = | 6.2' | |
| 31 | -10 = | 4.5' | |
| 32 | -8 = | 3.8' | |
| 2033 | -5 = | 2.0' | |

West Lake Marsh Creation

J. Turner + Aky
 Feb 20-5-2011

21 Feb, 2011

WC-11

| | | | |
|-----------|----------|-----------|-------|
| 2037 | 1401.1.1 | Top SF WW | 6.561 |
| 2038-2039 | 1401.1 | " | |
| 2040 | 1401.2.1 | WERT | |
| 2047-2049 | 1401.3.1 | Wingwall | |
| 2050 | WC-11 | 25' CG | |
| 2051 | 3001 | NG | |
| 2052 | 2901 | LTB | |
| 2052-2059 | 1910 | LWF | |
| 2060. | 4901 | Sdg | 6.562 |
| 2061 | 1910 | PWF | 6.562 |
| 2062 | 2901 | ETB | 6.36 |
| | 3001 | NG | |
| | WC-11 | 25' AS | |
| 2063 | 3001 | NG | |
| 2064 | 2901 | RTB | |
| 2065 | 1910 | PWF | |
| 2066 | 4901 | Sdg | |
| 2073 | 1910 | LWF | |
| 2074 | 2901 | LTB | |
| 2075 | 3001 | NG | |

End 21-2011

Top Street pole 4x8 Boards

Rank - Sect A/S & End with signa //
 To Stay out of Marsh Bayou

2052 6.1 + 5

7.9 + 10

10.2 + 15

10.7 2L

19.6 - 15 2x

7.11 - 10 4x

4.6 - 5 4x

2073 x 10 = WF
 + 11 = TB 1 Elev
 + 36 = NG 1.5 Elev

1.5 + 5

4.4 + 10

8.0 + 15

10.4 6

18.5 - 20

6.0 - 10

2.4 - 5

2052 2044

2053 2044

2054 2044

2055 2044

2056 2044

2057 2044

+ 29'
 38'
 42'
 53'

Lost Lake Marsh Creation

Trimbale Meadow

J. T. ...
Job 20-503-1

RR Feb, 2011

2799 Check RL 1295 L-522 TRM-1

Errors H = 0 153FH V = -0.050 FH

Transect T-6A

1910 WE Canal C-5R

2901 TB Canal

3001 NG

5303 Toe Level

5302 Crown"

5303 Toe Level

3001 Compacted NG

3001 NG

3001

6.762

7.762

8.700

8.900

2096

2097

2098

2099

2080

2081-2082

2083

2084 -

2092

2093-2221

Delete 2200-2232

2233-2489

2490

564 → 364

327-36-10

2083

230

(5037)

1.574
-0.01

22 Feb, 2011

Last Lake Marsh Creation

T-6R

8.7
8.9
8.7

3001
Start @ 30R

2534-2570

2571-2624

2625-2663

2884

2885-2886

2887-2890

2890-2964

2965

2966-2967

2968

2969

2970

2971

Camp

3001

3001

5303

5302

5303

2901

3060

1910

Toe Leuce

TB Bayou

WE Bayou

Start 5800

1497-306-10

(4979')

22 Feb, 2011

T-60 360 → 560

| | | | |
|------|----|---------|------|
| 1910 | wt | Byer | 8.7% |
| 1801 | " | " | " |
| 1801 | " | Toe End | " |
| 3901 | | | 8.7 |

2972
 2973-2974
 2975
 2976
 2977-3954

@ Rip Rap Bank
 2973 TB Bayor
 2974 TB Marsh

Cont. med.

Skipped T-58

(5202)

22 Feb, 2011

T-56 (Stackout 356-556)

| | | | |
|-----------|------|----------------------|------------|
| 3455 | 1910 | | 8.7 |
| 3452 | 5303 | | |
| 3457 | 1802 | | |
| 3458 | 5302 | | |
| 3459 | 5302 | | |
| 3460 | 5303 | | |
| 3461-3462 | 3001 | Marsh | |
| 34 | | | |
| 3466-3601 | | | |
| 3602-3604 | | NO- Slots | |
| 3605-3614 | 3001 | NG- Computer | |
| 3417 | | | |
| 3792-3890 | 3001 | | 8.9 8.7 |
| 3891 | 2799 | CK RA 1295 TRAC-1 | 4.562 |

Top Edge Block

Crown Lence + Edge Lock

327
449-36-10

Continuous

22704 355
22703 153

Error H = 0.053 Y = 0.078

(5344') (Total Runout 3.9 Mil)
0.053 0.078

22 Feb, 2011

Lost Lake Marsh Creation

Trimble Model 5700 Receiver
 @ Pt #1 = BM TE 34-SM-04
 Trimble Reflpr Geodetic
 Antenna MU = 6.562 Ft
 Measured To Bottom Ant. Mount

| Pt # | Code | Descrip. | HR | Notes |
|------|------|------------|-------|---|
| 3892 | 2799 | Check Shot | 6.562 | Check To Pt 1295 = IR TBM-1 Error H = 0.070' V = 0.004 |
| 3905 | 3932 | 3001 | NG | (VOID PTS 8893-3904) |
| 3933 | 4005 | 3001 | NG | |
| 4006 | 4053 | 3001 | NG | |
| 4054 | 4097 | 3001 | NG | |
| 4098 | 4118 | 3001 | NG | |
| 4119 | 4187 | 3001 | NG | |
| 4188 | 4201 | 3001 | NG | |
| 4203 | 4263 | 3001 | NG | |
| 4264 | 4274 | 3001 | NG | |
| 4275 | 5303 | 706 | 8.70 | |

23 FEB, 2011

REMARKS

TRIP

Also Edge Rip Rap

Top Level

H.R.

DESC

CODE

PT

8.7

CAN

5302

4276

8.7

RIP RAP

1801

4277

"

SLP RIP RAP

1802

4278

"

WE BR/OU

1910

4279

(State GSR-552)

T-52

6.562

WE Beyond

1910

4280

"

Slope R.R

1802

4281

"

Edge

1801

4282

"

Crown Level

5302

4283

"

Top Level

5303

4284

6.562

NG

3001

4285

6.767

NG

3001

4290

8.70

NG

3001

4325

13.4

NG

3001

4372

13.40

NG

3001

4373

12.5

NG

3001

4375

14.0

NG

3001

4376

15.0

NG

3001

4377

11.0

NG

3001

4378

8.70

NG

3001

4379

4685

NG

3001

4685

29
23 FEB. 2011

J. Turner & P. Hy
Table 20-50.3-1

Last Lake Marsh Creation
Base @ P#1 = FE 34-SM-04

T-50 Stakeout 350-550

| P# | Code | Description | HR | Remarks |
|---------------------------------|------|-------------------|-------|---------|
| 4686-4987 | 3001 | NG | 8.70 | |
| 4988-4995 | 3001 | NG | 6.562 | |
| 4996-5012 | 3001 | NG | 6.762 | |
| 5015-5149 | 3001 | NG | 8.70 | |
| 5150-5155 | 3001 | NG | 6.562 | |
| 5156 | 5303 | 702 44'02" | 6.562 | |
| 5157-5158 | 5302 | CRN 40'02" | 6.562 | |
| 5159 | 5303 | 702 44'02" | 6.562 | |
| 5160 | 1910 | WE BR 100 | 6.562 | |
| (CHANGE ROD FROM 6.762 to 8.70) | | | | |
| - | | | | |
| T-48 | 48 | STAKE OUT 748-548 | | |
| 5161-5166 | 3001 | NG | 6.562 | |
| 5167-5240 | 3001 | NG | 8.70 | |
| 5241-5244 | 3001 | NG | 4.00 | |
| 5245-5429 | 3001 | NG | 8.70 | |
| 5430-5442 | 3001 | NG | 4.00 | |
| 5443-5483 | 3001 | NG | 8.70 | |

LOST LAKE MARSH CREATION

| | | | |
|-------------|------|------------|-------|
| 5484 - 5594 | 7001 | NG | 8.70 |
| 5595 - 5658 | 7001 | NG | 6.762 |
| 5659 - 5661 | 7001 | NG | 6.582 |
| 5662 | 5303 | 702 | 6.562 |
| 5666 - 5667 | 5302 | CHN LA 102 | 6.562 |
| 5668 | 5303 | 702 | 6.561 |
| 5669 | 1910 | WE BAYOU | 6.569 |

5670 2999 CA 1295

H 0.063

V - 0.022

LOST LAKE MARSH CREATION

Trundle 5800 Receiver @

RA#1 = TE 34 - SMC-04

Ant MLL = 6562 FT

5671 2799 DL RA 1245 C. 542

T-121 (Student Co. - 401)

- 5672 1910 WE Bayou 6 Slab
- 5673 2901 NE Marsh 4.742
- 5674 - 5680 3001 8.20
- 5713 3001 4.00
- (5959) 3001 8.70
- 5805 3001 4.00
- 5806 - 5834 3001 8.70
- 5835 - 5836 3001
- 5837 - 5838 3001

V. Turner & RA7
Job 20 S23-1

24 Feb. 2011
Slopy + Windy
Temp 65°

TBR-1

Error M = 0.101' Y = -0.049

South Bank

Continous

Edge R0560

Edge
Water Ck

24 Feb, 2011

T-99 (Stakeout 599-399)
(100 A/s Cabin)

| | | | | |
|------|------|------|----------|------|
| 5999 | 6104 | 3001 | NG Marsh | 8.70 |
| 6105 | 6117 | | | 9.90 |
| 6118 | | | | 8.9 |
| 6135 | 4333 | | | 8.7 |
| 6334 | 4338 | | | 4.2 |
| 6339 | 4364 | | | 8.7 |

Open water @ Top Bank
Repair

24 FEB. 2011

LOST LAKE MARSH CREATION

BASE @ PT#1 = TE 34-SM-04

| | | | | |
|-------|--------|------|----|-------|
| 6367 | - 6512 | 3001 | NG | 5.70 |
| 6513 | - 6516 | 3001 | NG | 8.70 |
| 6517 | - | 3001 | NG | 8.70 |
| 6537 | - | 3001 | NG | 9.70 |
| (534) | - 6535 | 3001 | NG | 10.20 |
| 6536 | - 6565 | 3001 | NG | 8.70 |
| 6566 | - 6568 | 3001 | NG | 8.70 |
| 6569 | - 6779 | 3001 | NG | 8.70 |

CONTINUOUS

LAND

CONTINUOUS

POLE SOUNDINGS

CONTINUOUS

LAND

CONTINUOUS

LOST LAKE MARSH DIVISION

| | | | |
|-------------------|-----------------|---------------|-----------------|
| 6780 - 6893 | 3001 | NG | 8.70 |
| 6893 - | 3001 | NG | 8.70 |
| 6898 - 6908 | 3001 | NG | 8.90 |
| 6909 - 7080 | 3001 | NG | 8.70 |
| 7083 - 7084 | 3001 | NG | 13.9 |
| 7085 - 7086 | 3001 | NG | 12.9 |
| 7087 | 3001 | NG | |
| 7088 | 3001 | NG | |
| 7080 | 3001 | NG | |
| 7005 | 3001 | NG | 12.2 |
| 7001 | 3001 | NG | 8.70 |
| 7126 - 7127 | 3001 | NG | 8.70 |
| 7128 - 7180 | 3001 | NG | 8.70 |
| 7181 | 2799 | OK TO PT 1 | 6.50 |

6780 815 6803 - 8001

POLE SOUNDINGS