



US Army Corps  
of Engineers  
Jacksonville District

SAFETY ON THIS JOB  
DEPENDS ON YOU

**MATCHLINE SHEET NO. 026 LEE STA. 240+00**

RGE. 0

RGE. 50

RGE. 100

STA. 235+00

STA. 230+00

STA. 225+00

STA. 220+00

STA. 215+00

STA. 210+00

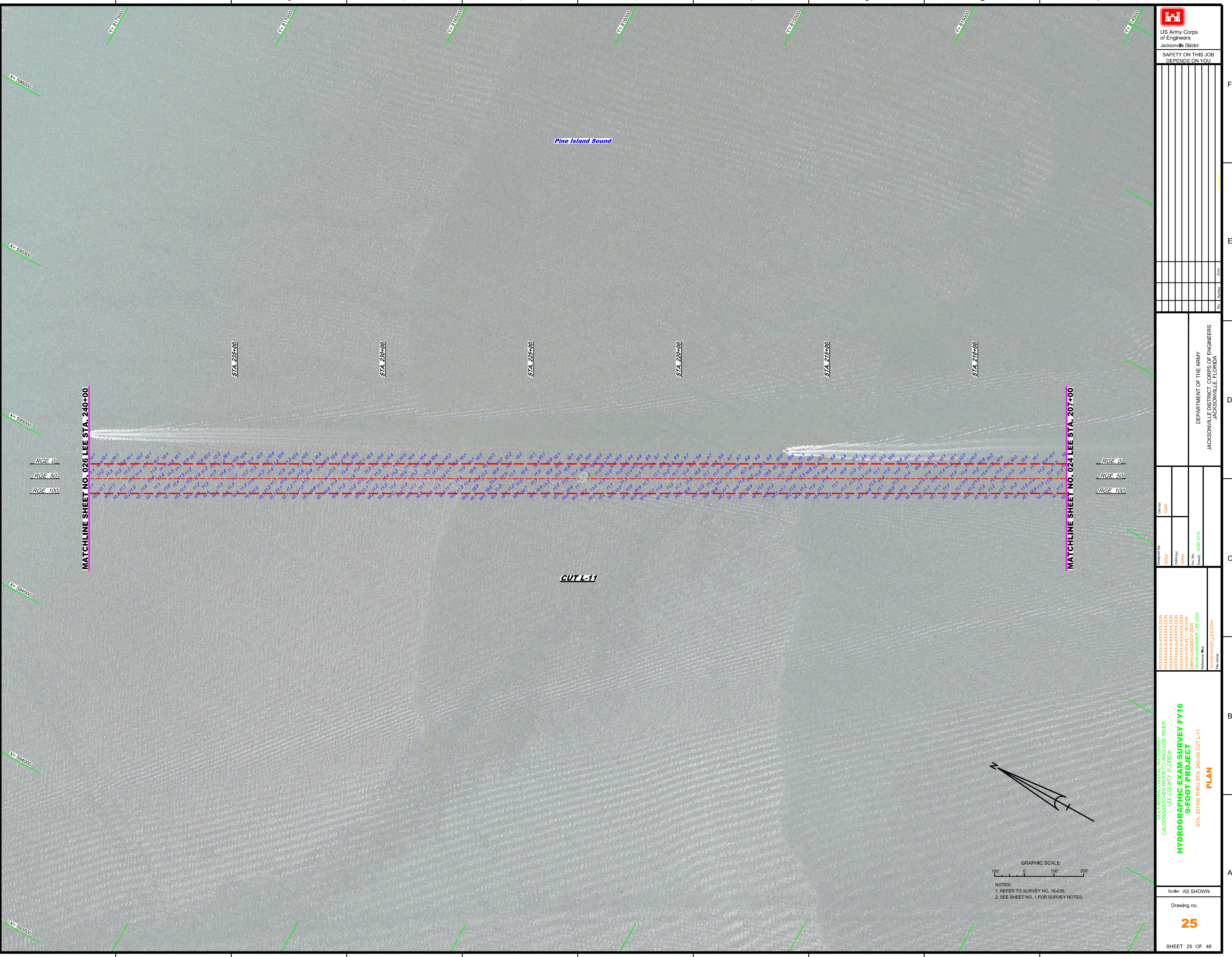
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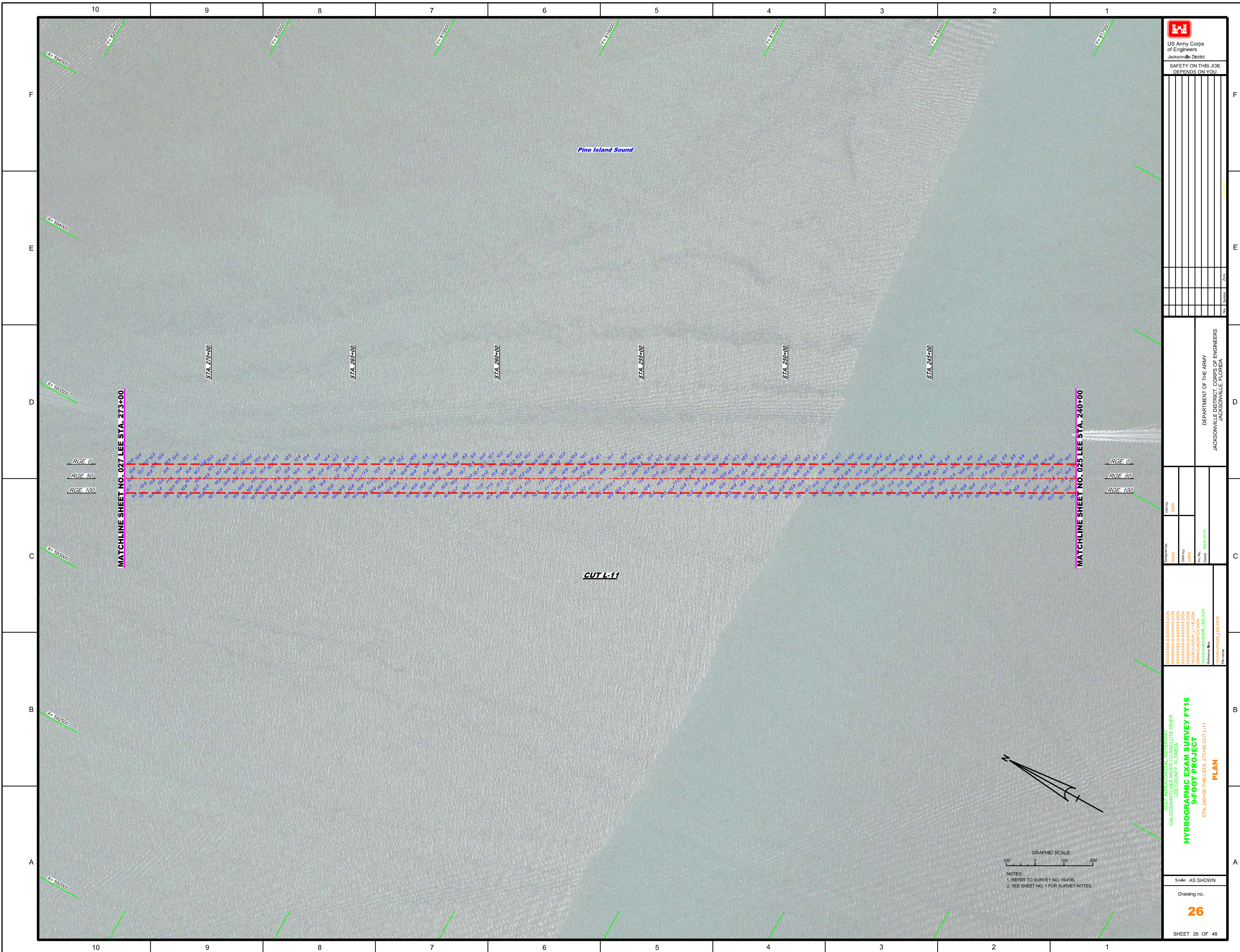
RGE. 0

RGE. 50

RGE. 100

CUT L-11



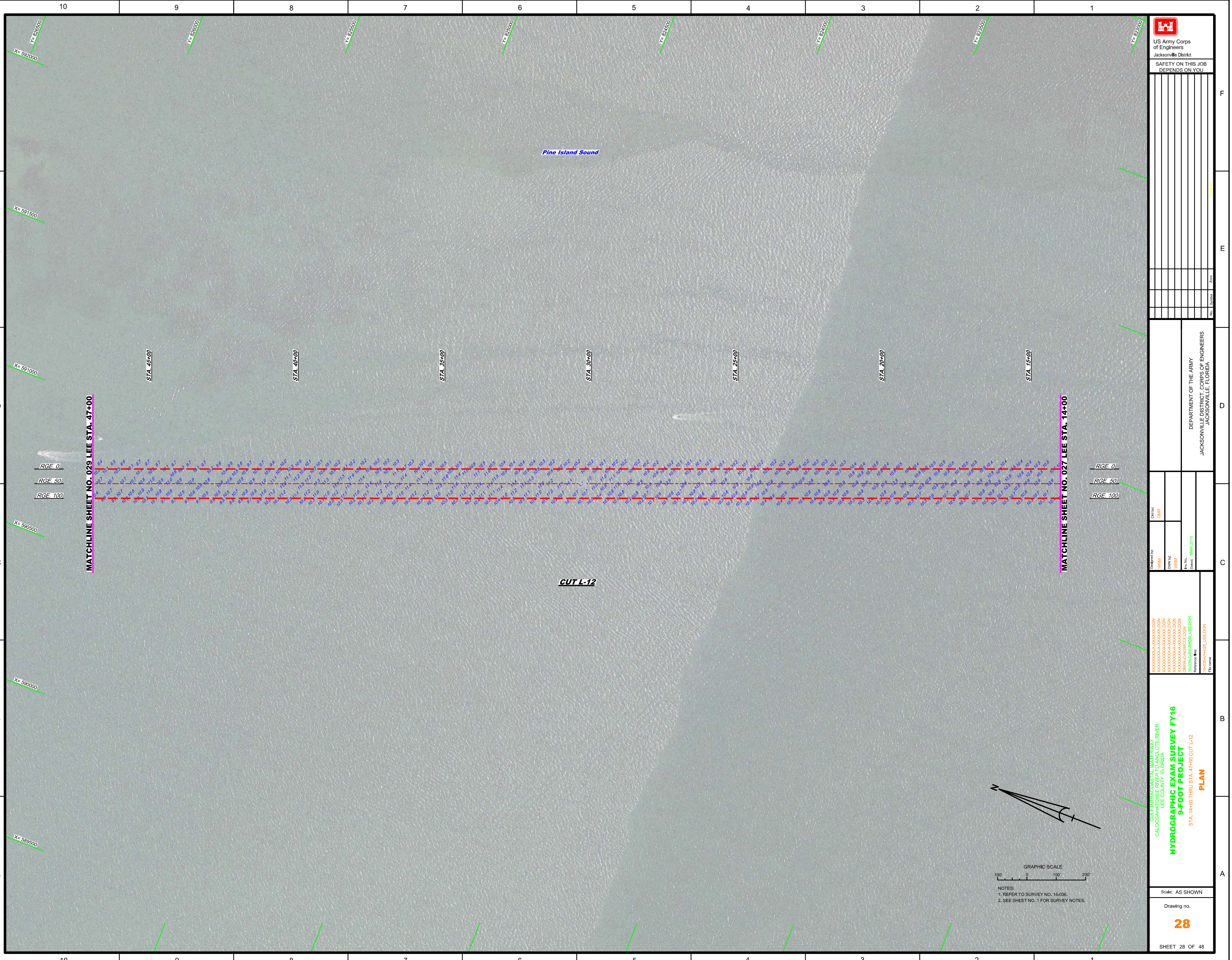




US Army Corps  
of Engineers  
Jacksonville District

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DEPENDS ON YOU







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of Engineers  
Jacksonville District

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DEPENDS ON YOU

**MATCHLINE SHEET NO. 030 LEE STA. 80+00**

X= 589500  
Y= 223500  
RGE. 0  
RGE. 50  
RGE. 100

STA. 75+00

STA. 70+00

STA. 65+00

STA. 60+00

STA. 55+00

STA. 50+00

**MATCHLINE SHEET NO. 028 LEE STA. 47+00**

X= 589500  
Y= 223500  
RGE. 0  
RGE. 50  
RGE. 100

GULF INTRACOASTAL WATERWAY  
CALOOSA RIVER TO AICLOTE RIVER  
**HYDROGRAPHIC EXAM SURVEY FY16**  
**9-FOOT PROJECT**  
STA. 47+00 THRU STA. 80+00 CUT L-12

**PLAN**

GRAPHIC SCALE  
100' 0' 100' 200'

NOTES:  
1. REFER TO SURVEY NO. 16-036.  
2. SEE SHEET NO. 1 FOR SURVEY NOTES.

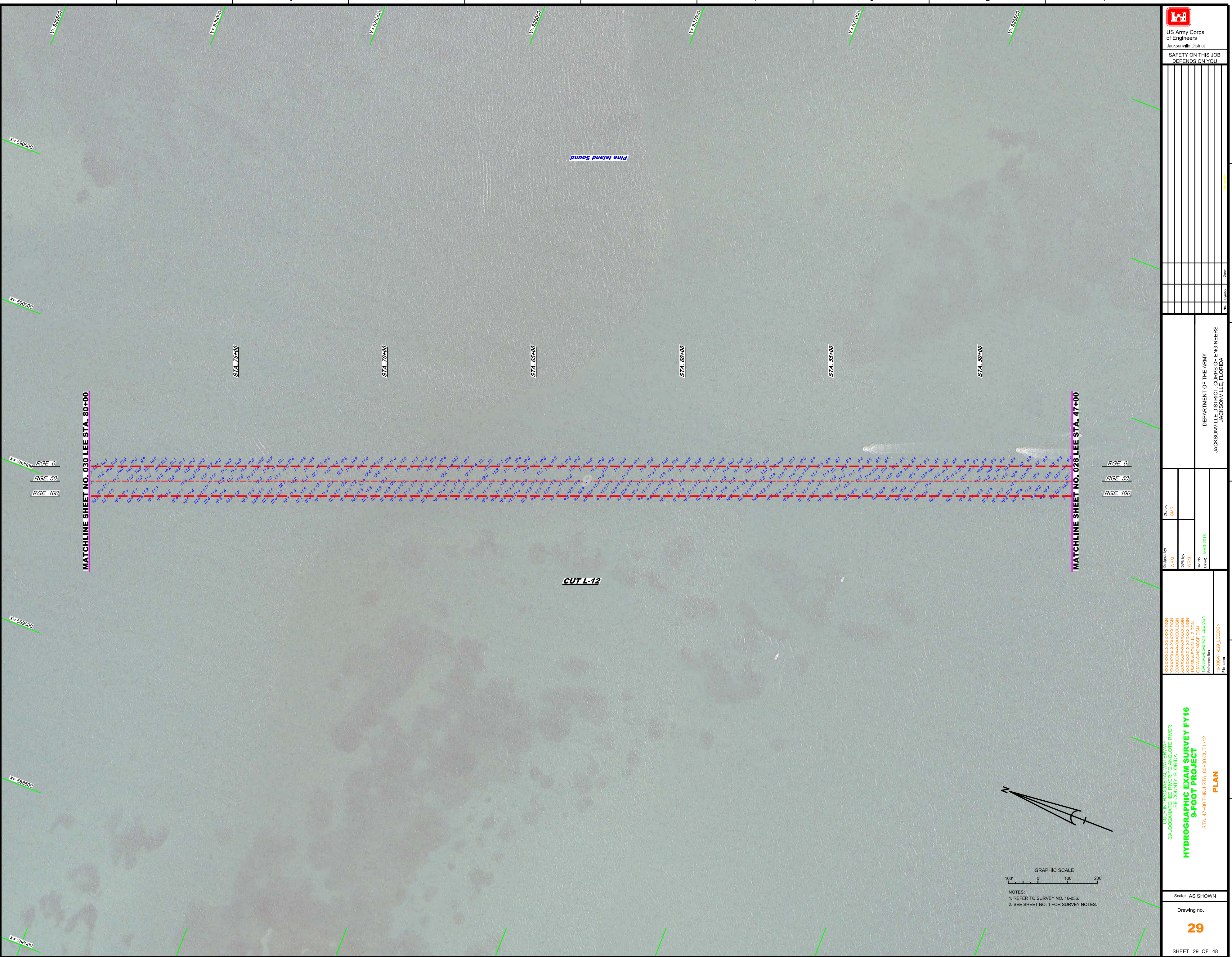
Scale: AS SHOWN

Drawing no.

**29**

SHEET 29 OF 48

Pine Island Sound





US Army Corps  
of Engineers  
Jacksonville District

SAFETY ON THIS JOB  
DEPENDS ON YOU

<img alt



US Army Corps  
of Engineers  
Jacksonville District

SAFETY ON THIS JOB  
DEPENDS ON YOU

X=583500  
Y=833500

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US Army Corps  
of Engineers  
Jacksonville District

SAFETY ON THIS JOB  
DEPENDS ON YOU

**MATCHLINE SHEET NO. 033 LEE STA. 16+00**

**STA. 15+00**

RGE. 0  
RGE. 50  
RGE. 100

X= 585600

Y= 835500

F

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**STA. 10+00**

**STA. 5+00**

P.I. STA. 26+48.16 CUT L-14  
P.I. STA. 0+00 CUT L-15

**STA. 25+00**

**STA. 20+00**

**STA. 15+00**

**MATCHLINE SHEET NO. 031 LEE STA. 10+00**

**RGE. 0**

**RGE. 50**

**RGE. 100**

GULF INTRACOASTAL WATERWAY  
CALOOSA HATCHET RIVER TO ALCOTE RIVER  
**HYDROGRAPHIC EXAM SURVEY FY16**  
**9-FOOT PROJECT**  
STA. 10+00 CUT L-14 THRU STA. 16+00 CUT L-15

**PLAN**

AIDS TO NAVIGATION	PLANE COORDINATES		LATITUDE	LONGITUDE
	X	Y		
DBN-53 (03/16)	586,863	836,671	26°38'07.17"	82°12'43.74"
LT-54 (03/16)	587,108	836,775	26°38'08.21"	82°12'41.04"

GRAPHIC SCALE  
100' 0' 100' 200'

NOTES:  
1. REFER TO SURVEY NO. 16-006.  
2. SEE SHEET NO. 1 FOR SURVEY NOTES.

Scale: AS SHOWN

Drawing no.

**32**

SHEET 32 OF 48



US Army Corps  
of Engineers  
Jacksonville District

SAFETY ON THIS JOB  
DEPENDS ON YOU

**MATCHLINE SHEET NO. 034 LEE STA. 49+00**

X= 584500

STA. 45+00

STA. 40+00

STA. 35+00

STA. 30+00

STA. 25+00

STA. 20+00

**MATCHLINE SHEET NO. 032 LEE STA. 16+00**

RGE. 0

RGE. 50

RGE. 100

GULF INTRACOASTAL WATERWAY  
CALOOSA HATCHET RIVER TO AICLOCTE RIVER  
**HYDROGRAPHIC EXAM SURVEY FY16**  
**9-FOOT PROJECT**

STA. 16+00 THRU STA. 49+00 CUT L-15

**PLAN**

Scale: AS SHOWN  
Drawing no.  
**33**

Sheet 33 OF 48

**CUT L-15**

GRAPHIC SCALE  
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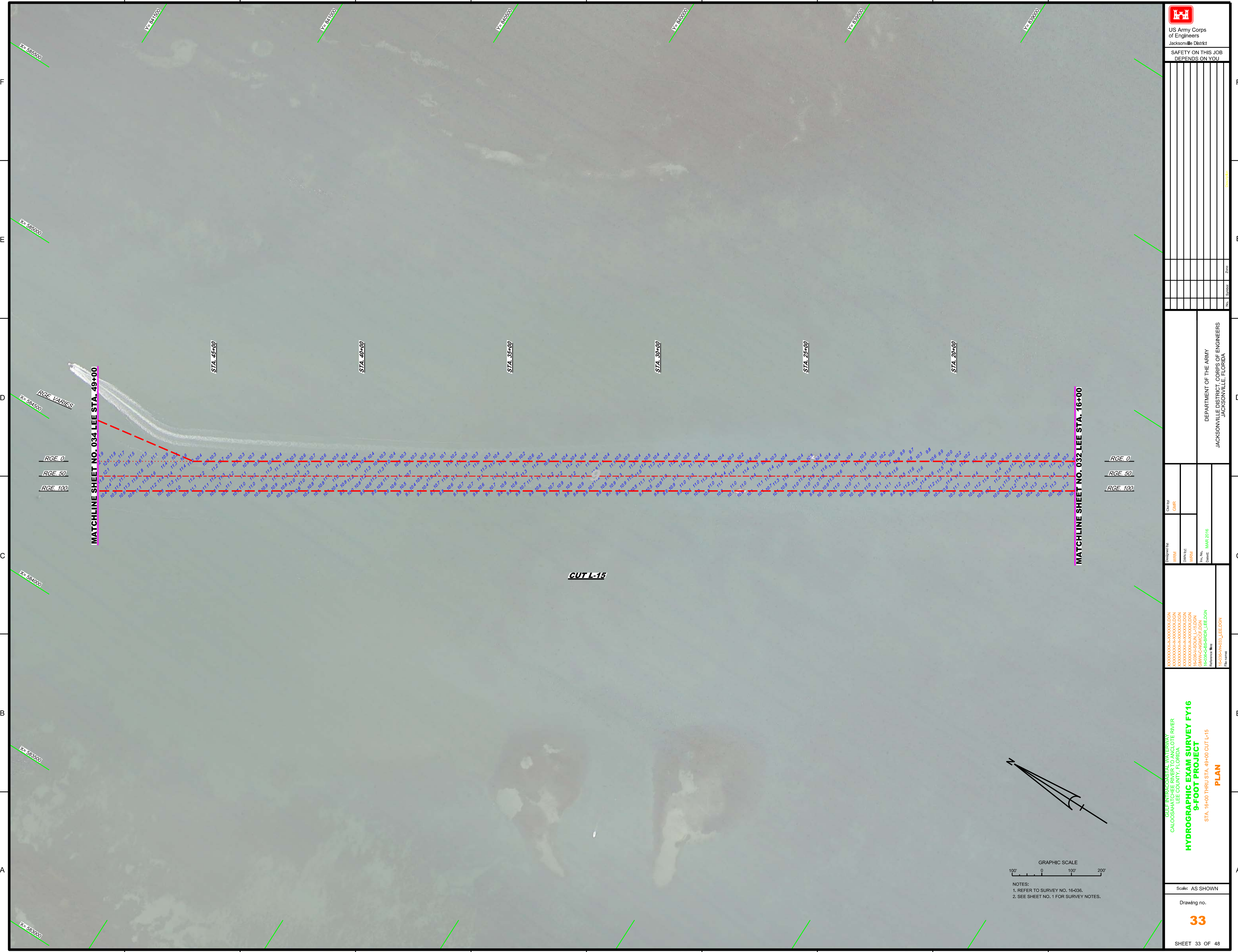
NOTES:  
1. REFER TO SURVEY NO. 16-006.  
2. SEE SHEET NO. 1 FOR SURVEY NOTES.

Scale: AS SHOWN

Drawing no.

**33**

Sheet 33 OF 48







US Army Corps  
of Engineers  
Jacksonville District

SAFETY ON THIS JOB  
DEPENDS ON YOU

10 9 8 7 6 5 4 3 2 1

F E D C B A

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F E D C B A

PLAN

GULF INTRACOASTAL WATERWAY  
CALOOSA HATCHET RIVER TO ANCLOTE RIVER  
LEE COUNTY, FLORIDA  
**HYDROGRAPHIC EXAM SURVEY FY16**  
**9-FOOT PROJECT**

STA. 2+00 THRU STA. 35+00 CUT L-17

100' 0' 100' 200'

GRAPHIC SCALE

NOTES:

1. REFER TO SURVEY NO. 16-006.

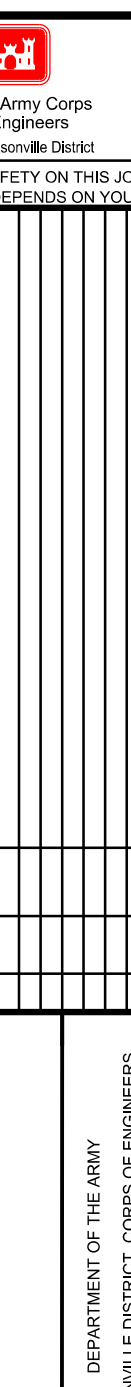
2. SEE SHEET NO. 1 FOR SURVEY NOTES.

Scale: AS SHOWN

Drawing no.

**35**

Sheet 35 OF 48



No.	Station	Zone
RGE. 0	STA. 30+00	
RGE. 50	STA. 35+00	
RGE. 100	STA. 40+00	
RGE. VARIES	STA. 45+00	
RGE. 0	STA. 50+00	
RGE. 50	STA. 55+00	
RGE. 100	STA. 60+00	

Calibr.	GMR
Designed By:	WRM
Drawn By:	WRM
Rev. No.:	WAB 2016
Date:	10/20/2016
File name:	HGWW-CANCNCHODN
Reference Sheet:	STA. 2+00 THRU STA. 35+00 CUT L-17

Notes:

1. REFER TO SURVEY NO. 16-006.

2. SEE SHEET NO. 1 FOR SURVEY NOTES.

Scale: AS SHOWN

Drawing no.

**35**



US Army Corps  
of Engineers  
Jacksonville District

SAFETY ON THIS JOB  
DEPENDS ON YOU

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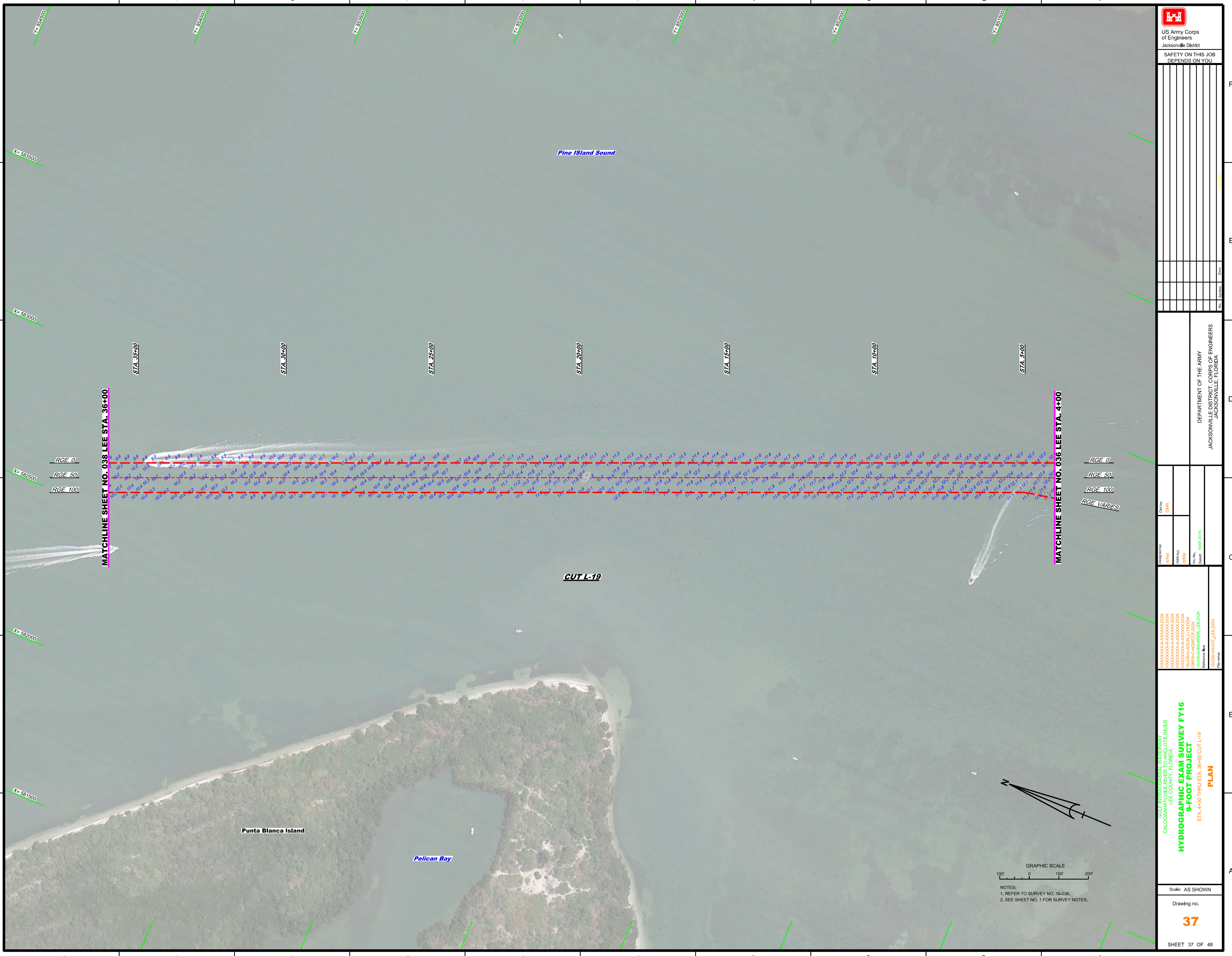
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US Army Corps  
of Engineers  
Jacksonville District

SAFETY ON THIS JOB  
DEPENDS ON YOU

Matchline Sheet No. 037 Lee Sta. 36+00

Matchline Sheet No. 039 Lee Sta. 8+00

Matchline Sheet No. 040 Lee Sta. 40+20

Matchline Sheet No. 041 Lee Sta. 45+00

Matchline Sheet No. 042 Lee Sta. 50+00

Matchline Sheet No. 043 Lee Sta. 60+00

Matchline Sheet No. 044 Lee Sta. 69+70

Matchline Sheet No. 045 Lee Sta. 70+15

Matchline Sheet No. 046 Lee Sta. 70+30

Matchline Sheet No. 047 Lee Sta. 70+45

Matchline Sheet No. 048 Lee Sta. 70+60

Matchline Sheet No. 049 Lee Sta. 70+75

Matchline Sheet No. 050 Lee Sta. 70+90

Matchline Sheet No. 051 Lee Sta. 71+05

Matchline Sheet No. 052 Lee Sta. 71+20

Matchline Sheet No. 053 Lee Sta. 71+35

Matchline Sheet No. 054 Lee Sta. 71+50

Matchline Sheet No. 055 Lee Sta. 71+65

Matchline Sheet No. 056 Lee Sta. 71+80

Matchline Sheet No. 057 Lee Sta. 71+95

Matchline Sheet No. 058 Lee Sta. 72+10

Matchline Sheet No. 059 Lee Sta. 72+25

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Matchline Sheet No. 061 Lee Sta. 72+55

Matchline Sheet No. 062 Lee Sta. 72+70

Matchline Sheet No. 063 Lee Sta. 72+85

Matchline Sheet No. 064 Lee Sta. 72+100

Matchline Sheet No. 065 Lee Sta. 72+115

Matchline Sheet No. 066 Lee Sta. 72+130

Matchline Sheet No. 067 Lee Sta. 72+145

Matchline Sheet No. 068 Lee Sta. 72+160

Matchline Sheet No. 069 Lee Sta. 72+175

Matchline Sheet No. 070 Lee Sta. 72+190

Matchline Sheet No. 071 Lee Sta. 72+205

Matchline Sheet No. 072 Lee Sta. 72+220

Matchline Sheet No. 073 Lee Sta. 72+235

Matchline Sheet No. 074 Lee Sta. 72+250

Matchline Sheet No. 075 Lee Sta. 72+265

Matchline Sheet No. 076 Lee Sta. 72+280

Matchline Sheet No. 077 Lee Sta. 72+295

Matchline Sheet No. 078 Lee Sta. 72+310

Matchline Sheet No. 079 Lee Sta. 72+325

Matchline Sheet No. 080 Lee Sta. 72+340

Matchline Sheet No. 081 Lee Sta. 72+355

Matchline Sheet No. 082 Lee Sta. 72+370

Matchline Sheet No. 083 Lee Sta. 72+385

Matchline Sheet No. 084 Lee Sta. 72+400

Matchline Sheet No. 085 Lee Sta. 72+415

Matchline Sheet No. 086 Lee Sta. 72+430

Matchline Sheet No. 087 Lee Sta. 72+445

Matchline Sheet No. 088 Lee Sta. 72+460

Matchline Sheet No. 089 Lee Sta. 72+475

Matchline Sheet No. 090 Lee Sta. 72+490

Matchline Sheet No. 091 Lee Sta. 72+505

Matchline Sheet No. 092 Lee Sta. 72+520

Matchline Sheet No. 093 Lee Sta. 72+535

Matchline Sheet No. 094 Lee Sta. 72+550

Matchline Sheet No. 095 Lee Sta. 72+565

Matchline Sheet No. 096 Lee Sta. 72+580

Matchline Sheet No. 097 Lee Sta. 72+595

Matchline Sheet No. 098 Lee Sta. 72+610

Matchline Sheet No. 099 Lee Sta. 72+625

Matchline Sheet No. 100 Lee Sta. 72+640

Matchline Sheet No. 101 Lee Sta. 72+655

Matchline Sheet No. 102 Lee Sta. 72+670

Matchline Sheet No. 103 Lee Sta. 72+685

Matchline Sheet No. 104 Lee Sta. 72+700

Matchline Sheet No. 105 Lee Sta. 72+715

Matchline Sheet No. 106 Lee Sta. 72+730

Matchline Sheet No. 107 Lee Sta. 72+745

Matchline Sheet No. 108 Lee Sta. 72+760

Matchline Sheet No. 109 Lee Sta. 72+775

Matchline Sheet No. 110 Lee Sta. 72+790

Matchline Sheet No. 111 Lee Sta. 72+805

Matchline Sheet No. 112 Lee Sta. 72+820

Matchline Sheet No. 113 Lee Sta. 72+835

Matchline Sheet No. 114 Lee Sta. 72+850

Matchline Sheet No. 115 Lee Sta. 72+865

Matchline Sheet No. 116 Lee Sta. 72+880

Matchline Sheet No. 117 Lee Sta. 72+895

Matchline Sheet No. 118 Lee Sta. 72+910

Matchline Sheet No. 119 Lee Sta. 72+925

Matchline Sheet No. 120 Lee Sta. 72+940

Matchline Sheet No. 121 Lee Sta. 72+955

Matchline Sheet No. 122 Lee Sta. 72+970

Matchline Sheet No. 123 Lee Sta. 72+985

Matchline Sheet No. 124 Lee Sta. 72+1000

Matchline Sheet No. 125 Lee Sta. 72+1015

Matchline Sheet No. 126 Lee Sta. 72+1030

Matchline Sheet No. 127 Lee Sta. 72+1045

Matchline Sheet No. 128 Lee Sta. 72+1060

Matchline Sheet No. 129 Lee Sta. 72+1075

Matchline Sheet No. 130 Lee Sta. 72+1090

Matchline Sheet No. 131 Lee Sta. 72+1105

Matchline Sheet No. 132 Lee Sta. 72+1120

Matchline Sheet No. 133 Lee Sta. 72+1135

Matchline Sheet No. 134 Lee Sta. 72+1150

Matchline Sheet No. 135 Lee Sta. 72+1165

Matchline Sheet No. 136 Lee Sta. 72+1180

Matchline Sheet No. 137 Lee Sta. 72+1195

Matchline Sheet No. 138 Lee Sta. 72+1210

Matchline Sheet No. 139 Lee Sta. 72+1225

Matchline Sheet No. 140 Lee Sta. 72+1240

Matchline Sheet No. 141 Lee Sta. 72+1255

Matchline Sheet No. 142 Lee Sta. 72+1270

Matchline Sheet No. 143 Lee Sta. 72+1285

Matchline Sheet No. 144 Lee Sta. 72+1300

Matchline Sheet No. 145 Lee Sta. 72+1315

Matchline Sheet No. 146 Lee Sta. 72+1330

Matchline Sheet No. 147 Lee Sta. 72+1345

Matchline Sheet No. 148 Lee Sta. 72+1360

Matchline Sheet No. 149 Lee Sta. 72+1375

Matchline Sheet No. 150 Lee Sta. 72+1390

Matchline Sheet No. 151 Lee Sta. 72+1405

Matchline Sheet No. 152 Lee Sta. 72+1420

Matchline Sheet No. 153 Lee Sta. 72+1435

Matchline Sheet No. 154 Lee Sta. 72+1450

Matchline Sheet No. 155 Lee Sta. 72+1465

Matchline Sheet No. 156 Lee Sta. 72+1480

Matchline Sheet No. 157 Lee Sta. 72+1495

Matchline Sheet No. 158 Lee Sta. 72+1510

Matchline Sheet No. 159 Lee Sta. 72+1525

Matchline Sheet No. 160 Lee Sta. 72+1540

Matchline Sheet No. 161 Lee Sta. 72+1555

Matchline Sheet No. 162 Lee Sta. 72+1570

Matchline Sheet No. 163 Lee Sta. 72+1585

Matchline Sheet No. 164 Lee Sta. 72+1600

Matchline Sheet No. 165 Lee Sta. 72+1615

Matchline Sheet No. 166 Lee Sta. 72+1630

Matchline Sheet No. 167 Lee Sta. 72+1645

Matchline Sheet No. 168 Lee Sta. 72+1660

Matchline Sheet No. 169 Lee Sta. 72+1675

Matchline Sheet No. 170 Lee Sta. 72+1690

Matchline Sheet No. 171 Lee Sta. 72+1705

Matchline Sheet No. 172 Lee Sta. 72+1720

Matchline Sheet No. 173 Lee Sta. 72+1735

Matchline Sheet No. 174 Lee Sta. 72+1750

Matchline Sheet No. 175 Lee Sta. 72+1765

Matchline Sheet No. 176 Lee Sta. 72+1780

Matchline Sheet No. 177 Lee Sta. 72+1795

Matchline Sheet No. 178 Lee Sta. 72+1810

Matchline Sheet No. 179 Lee Sta. 72+1825



US Army Corps  
of Engineers  
Jacksonville District

SAFETY ON THIS JOB  
DEPENDS ON YOU

**MATCHLINE SHEET NO. 040 LEE STA. 41+00**

STA. 41+00

RGE. 0  
RGE. 50  
RGE. 100

X= 580000

Y= 860000

Z= 0

STA. 40+00

Y= 865500

Z= 0

STA. 39+00

Y= 866000

Z= 0

STA. 29+00

Y= 866000

Z= 0

STA. 20+00

Y= 866000

Z= 0

STA. 15+00

Y= 865000

Z= 0

STA. 10+00

Y= 865000

Z= 0

STA. 08+00

Y= 865000

Z= 0

STA. 03+00

Y= 865000

Z= 0

**CUT L-20**



**MATCHLINE SHEET NO. 038 LEE STA. 8+00**

STA. 8+00

RGE. 0  
RGE. 50  
RGE. 100

X= 578500

Y= 865000

Z= 0

GULF INTRACOASTAL WATERWAY  
CALOOSA HATCHIE RIVER TO ALCALOTE RIVER  
**HYDROGRAPHIC EXAM SURVEY FY16**  
**9-FOOT PROJECT**  
STA. 8+00 THRU STA. 41+00 CUT L-20  
**PLAN**

GRAPHIC SCALE  
100' 0' 100' 200'  
NOTES:  
1. REFER TO SURVEY NO. 16-036.  
2. SEE SHEET NO. 1 FOR SURVEY NOTES.

Scale: AS SHOWN  
Drawing no.

**39**

Sheet 39 of 48



US Army Corps  
of Engineers  
Jacksonville District

SAFETY ON THIS JOB  
DEPENDS ON YOU

**MATCHLINE SHEET NO. 041 LEE STA. 74+00**

RGE. VARIES

X= 576000  
RGE. 0  
RGE. 50  
RGE. 100

**STA. 74+00**

**STA. 65+00**

**STA. 55+00**

**STA. 54+00**

**STA. 45+00**

**STA. 44+00**

**MATCHLINE SHEET NO. 039 LEE STA. 41+00**

RGE. 0  
RGE. 50  
RGE. 100

GULF INTRACOASTAL WATERWAY  
CALOOSA HATCHET RIVER TO ACLOTE RIVER  
**HYDROGRAPHIC EXAM SURVEY FY16**  
**9-FOOT PROJECT**  
STA. 41+00 THRU STA. 74+00 CUT L-20  
**PLAN**

Scale: AS SHOWN

Drawing no.

**40**

Sheet 40 OF 48

GRAPHIC SCALE  
100' 0' 100' 200'

NOTES:  
1. REFER TO SURVEY NO. 16-036.  
2. SEE SHEET NO. 1 FOR SURVEY NOTES.

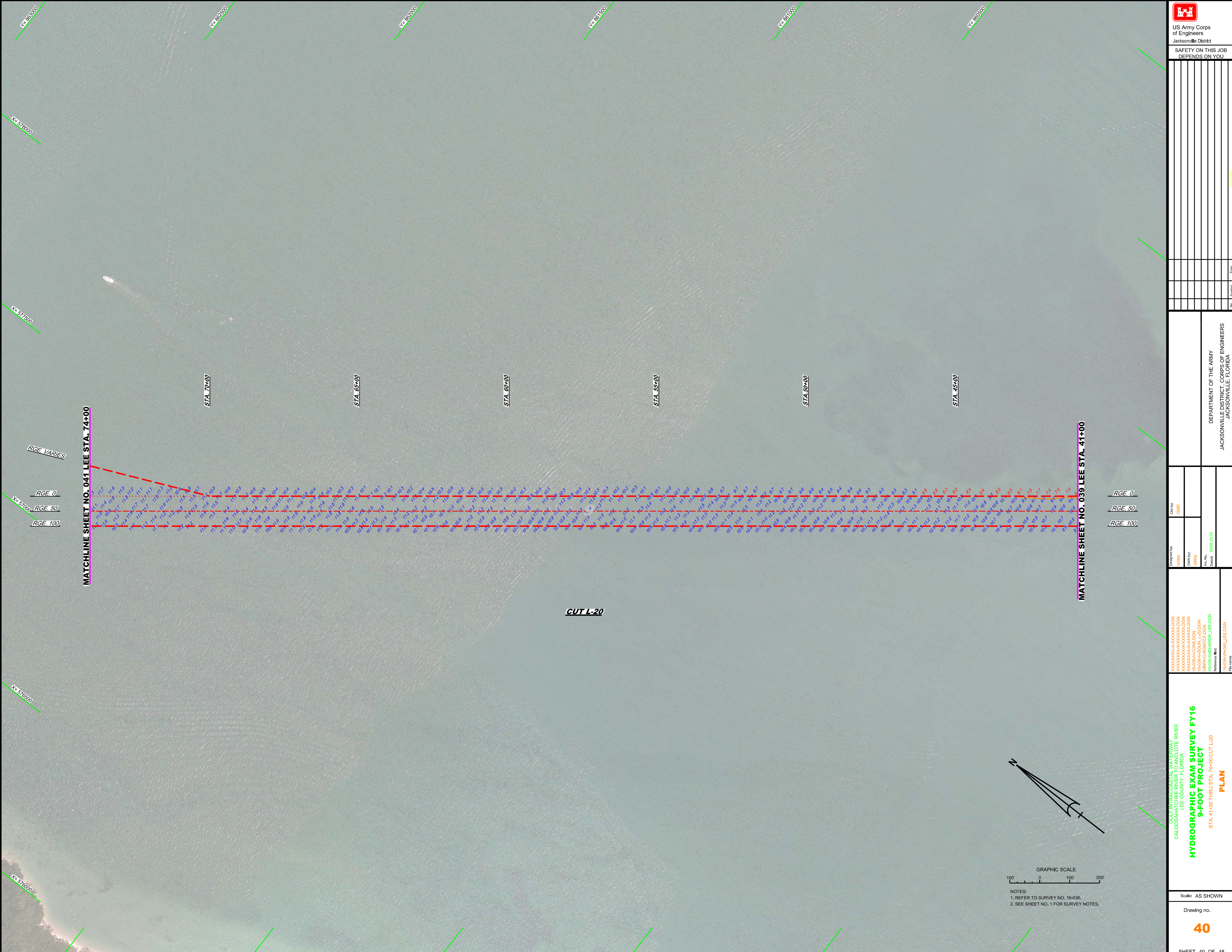
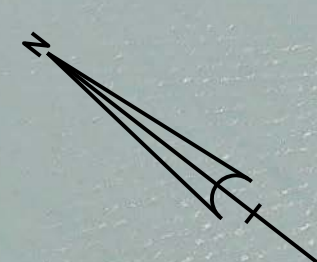
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Drawing no.

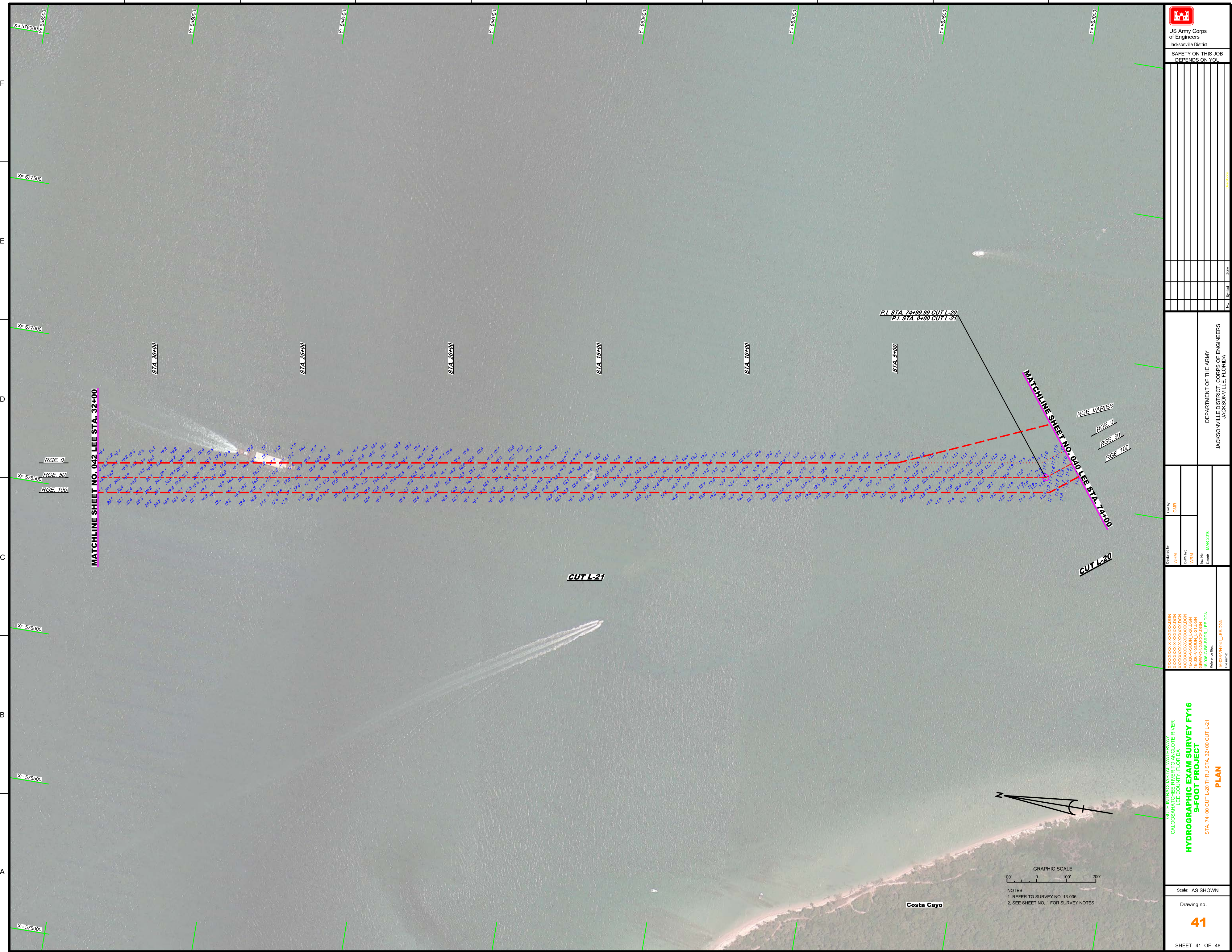
**40**

Sheet 40 OF 48

**CUT L-20**



10 9 8 7 6 5 4 3 2 1







US Army Corps  
of Engineers  
Jacksonville District

SAFETY ON THIS JOB  
DEPENDS ON YOU

**MATCHLINE SHEET NO. 044 LEE STA. 98+00**

X= 575500

RGE. 0

RGE. 50

RGE. 100

Y= 871500

STA. 95+00

STA. 90+00

STA. 85+00

STA. 80+00

STA. 75+00

STA. 70+00

STA. 65+00

GULF INTRACOASTAL WATERWAY  
CALOOSA HATCHET RIVER TO ANCLOTE RIVER  
**HYDROGRAPHIC EXAM SURVEY FY16**  
**9-FOOT PROJECT**

Scale: AS SHOWN  
Drawing no.  
**43**  
Sheet 43 OF 48

**CUT L-21**

**MATCHLINE SHEET NO. 042 LEE STA. 65+00**

X= 576000

RGE. 0

RGE. 50

RGE. 100

Y= 865500

STA. 60+00

STA. 55+00

STA. 50+00

STA. 45+00

STA. 40+00

STA. 35+00

STA. 30+00

STA. 25+00

STA. 20+00

STA. 15+00

STA. 10+00

STA. 5+00

STA. 0+00



GRAPHIC SCALE  
100' 0' 100' 200'

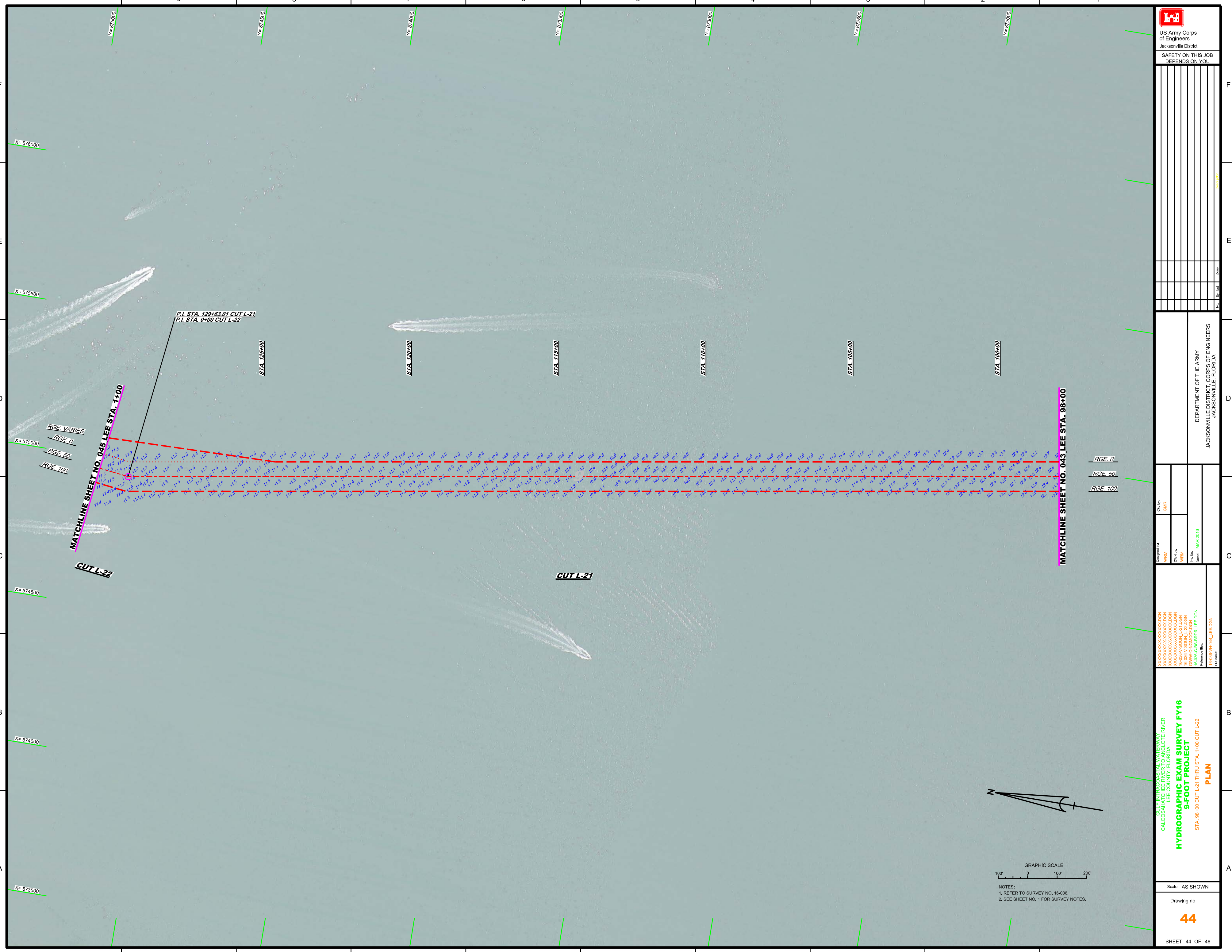
NOTES:  
1. REFER TO SURVEY NO. 16-036.  
2. SEE SHEET NO. 1 FOR SURVEY NOTES.

Scale: AS SHOWN

Drawing no.

**43**

Sheet 43 OF 48





US Army Corps  
of Engineers  
Jacksonville District

SAFETY ON THIS JOB  
DEPENDS ON YOU

**MATCHLINE SHEET NO. 046 LEE STA. 33+00**

RGE. 0

RGE. 50

RGE. 100

X= 575500

X= 574500

X= 574000

X= 576000

X= 576500

Y= 375000

Y= 375500

Y= 376000

Y= 376500

STA. 33+00

STA. 25+00

STA. 20+00

STA. 15+00

STA. 10+00

STA. 5+00

**MATCHLINE SHEET NO. 044 LEE STA. 1+00**

RGE. VARIES

RGE. 0

RGE. 50

RGE. 100

X= 575000

Y= 375000

Y= 374500

Y= 374000

Y= 373500

GULF INTRACOASTAL WATERWAY  
CALOOSA HATCHET RIVER TO ALCALOTE RIVER  
**HYDROGRAPHIC EXAM SURVEY FY16  
9-FOOT PROJECT**

STA. 1+00 THRU STA. 33+00 CUT L-22

PLAN

X= 575500

Y= 375500

Z= 375500

F

E

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C

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A

F

E

D

C

B

A

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E

D

C

B

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US Army Corps  
of Engineers  
Jacksonville District

SAFETY ON THIS JOB  
DEPENDS ON YOU

Matchline Sheet No. 047 LEE STA. 66+00

RGE 0  
RGE 50  
RGE 100

X= 575500

CUT L-22

GULF INTRACOASTAL WATERWAY  
CALOOSA HATCHET RIVER TO AICLOTE RIVER  
LEE COUNTY - FLORIDA

HYDROGRAPHIC EXAM SURVEY FY16  
9-FOOT PROJECT

STA. 33+00 THRU STA. 66+00 CUT L-22

PLAN

NOTES:  
1. REFER TO SURVEY NO. 16-036.  
2. SEE SHEET NO. 1 FOR SURVEY NOTES.

Graphic Scale

Scale: AS SHOWN

Drawing no.

46

Sheet 46 OF 48

MATCHLINE SHEET NO. 047 LEE STA. 66+00

STA. 65+00

STA. 60+00

STA. 55+00

STA. 50+00

STA. 45+00

STA. 40+00

STA. 35+00

MATCHLINE SHEET NO. 045 LEE STA. 33+00

RGE 0

RGE 50

RGE 100

X= 576000

Y= 881000

Y= 880500

Y= 880000

Y= 875500

Y= 875000

Y= 875500

Y= 876000

F

E

D

C

B

A

1

2

3

X= 576500

Y= 885500

Y= 880000

Y= 876500

Y= 875000

Y= 875500

Y= 876000

Y= 876500

RGE 0

RGE 50

RGE 100

RGE 0

RGE 50

RGE 100

RGE 0

RGE 50

RGE 100

X= 575500

Y= 875500

Y= 876000

Y= 876500

Y= 877000

Y= 877500

Y= 878000

Y= 878500

D

E

F

D

E

F

D

E

F

C

B

A

C

B

A

C

B

A

X= 575000

Y= 875000

Y= 874500

Y= 874000

Y= 873500

Y= 873000

Y= 872500

Y= 872000

B

A

B

A

B

A

B

A

X= 574500

Y= 874500

Y= 874000

Y= 873500

Y= 873000

Y= 872500

Y= 872000

X= 574000

Y= 874000

Y= 873500

Y= 873000

Y= 872500

Y= 872000

Y= 871500

Y= 871000

A

B

A

B

A

B

A

B

X= 574000

Y= 873500

Y= 873000

Y= 872500

Y= 872000

Y= 871500

Y= 871000

Y= 870500

10

9

8

7

6

5

4

3

2

1

AIDS TO NAVIGATION	PLANE COORDINATES		LATITUDE	LONGITUDE
	X	Y		
DBN-3 (03/16)	575,531	879,692	26°45'13.05"	82°14'49.54"

GRAPHIC SCALE  
100' 0' 100' 200'

NOTES:  
1. REFER TO SURVEY NO. 16-036.  
2. SEE SHEET NO. 1 FOR SURVEY NOTES.

Scale: AS SHOWN

Drawing no.

46

Sheet 46 OF 48

MATCHLINE SHEET NO. 048 LEE STA. 99+00

X= 577500

Y= 884500

STA. 95+00

Y= 883500

STA. 90+00

Y= 883000

STA. 85+00

Y= 882500

STA. 80+00

Y= 882000

STA. 75+00

Y= 881500

STA. 70+00

Y= 881000

MATCHLINE SHEET NO. 046 LEE STA. 66+00



GRAPHIC SCALE

100' 0' 100' 200'

NOTES:

1. REFER TO SURVEY NO. 16-036.

2. SEE SHEET NO. 1 FOR SURVEY NOTES.

Scale: AS SHOWN

Drawing no.

47

SHEET 47 OF 48

AIDS TO NAVIGATION	PLANE COORDINATES		LATITUDE	LONGITUDE
	X	Y		
DBN-5 (03/16)	575,804	881,959	26°45'35.51"	82°11'46.58"

THREE SISTERS DR

Three Sisters Island

CUTL-22

GULF INTRACOASTAL WATERWAY  
CALOOSAHATCHEE RIVER TO ALCALOTE RIVER  
LEE COUNTY - FLORIDA

HYDROGRAPHIC EXAM SURVEY FY16  
9-FOOT PROJECT

STA. 66+00 THRU STA. 99+00 CUTL-22

PLAN

Scale: AS SHOWN

Drawing no.

47

SHEET 47 OF 48



US Army Corps  
of Engineers  
Jacksonville District

SAFETY ON THIS JOB  
DEPENDS ON YOU

Y=885000

X=577500

F

E

D

C

B

A

10

9

8

7

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5

4

3

2

1

F

E

D

C

B

A

Y=884500

X=576500

Y=885500

X=577000

Y=886000

X=577500

Y=886500

X=578000

Y=887000

X=578500

Y=887500

X=579000

Y=888000

X=579500

Y=888500

X=580000

Y=889000

X=580500

Y=889500

X=581000

Y=890000

X=581500

Y=890500

X=582000

Y=891000

X=582500

Y=891500

X=583000

Y=892000

X=583500

Y=892500

X=584000

Y=893000

X=584500

Y=893500

X=585000

Y=894000

X=585500

Y=894500

X=586000

Y=895000

X=586500

Y=895500

X=587000

Y=896000

X=587500

Y=896500

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Y=897000

X=588500

Y=897500

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Y=898000

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Y=899000

X=590500

Y=899500

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Y=900000

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Y=900500

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