

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT				1. CONTRACT ID CODE	PAGE OF PAGES	
				J	1	7
2. AMENDMENT/MODIFICATION NO. 0002		3. EFFECTIVE DATE 22-Aug-2006	4. REQUISITION/PURCHASE REQ. NO.		5. PROJECT NO.(If applicable)	
6. ISSUED BY USACE, CONTRACTING DIVISION ATTN: CEMVN-CT, ROOM 172 7400 LEAKE AVE. NEW ORLEANS LA 70118-3651		CODE W912P8	7. ADMINISTERED BY (If other than item 6) See Item 6		CODE	
8. NAME AND ADDRESS OF CONTRACTOR (No., Street, County, State and Zip Code)				X	9A. AMENDMENT OF SOLICITATION NO. W912P8-06-B-0052	
				X	9B. DATED (SEE ITEM 11) 18-Jul-2006	
					10A. MOD. OF CONTRACT/ORDER NO.	
					10B. DATED (SEE ITEM 13)	
CODE		FACILITY CODE				
11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS						
<input checked="" type="checkbox"/> The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offer <input type="checkbox"/> is extended, <input checked="" type="checkbox"/> is not extended. Offer must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended by one of the following methods: (a) By completing Items 8 and 15, and returning _____ copies of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or telegram which includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEDGMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.						
12. ACCOUNTING AND APPROPRIATION DATA (If required)						
13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS. IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.						
A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.						
B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation date, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(B).						
C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:						
D. OTHER (Specify type of modification and authority)						
E. IMPORTANT: Contractor <input type="checkbox"/> is not, <input type="checkbox"/> is required to sign this document and return _____ copies to the issuing office.						
14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.) The above numbered solicitation for Passes of the Mississippi River, South Pass Maintenance Dredging C/L Station 240+00 to C/L Station 740+00, Plaquemines Parish, Louisiana is hereby amended as follows: BID OPENING DATE & TIME OF 30 AUGUST 2006, 11 a.m., IS ESTABLISHED, LOCAL TIME AT PLACE OF BID OPENING. SECTION 00700, "FAR 52.211-10, COMMENCEMENT, PROSECTUTION, AND COMPLETION OF WORK CLAUSE," PARAGRAPH 1(c), DELETE THE CONTRACT DURATION "212 CALENDAR DAYS" AND SUBSTITUTE "300 CALENDAR DAYS." SEE CONTINUATION PAGES						
Except as provided herein, all terms and conditions of the document referenced in Item 9A or 10A, as heretofore changed, remains unchanged and in full force and effect.						
15A. NAME AND TITLE OF SIGNER (Type or print)			16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print)			
			TEL:		EMAIL:	
15B. CONTRACTOR/OFFEROR		15C. DATE SIGNED	16B. UNITED STATES OF AMERICA		16C. DATE SIGNED	
_____ (Signature of person authorized to sign)			BY _____ (Signature of Contracting Officer)		22-Aug-2006	

SECTION 01331

1. Page 01331-6, Paragraph 3.1.6. Delete all references to "Before" disposal surveys. "Before" disposal surveys will not be required.
2. Page 01331-7, Paragraph 3.1.6.1.3. Delete this paragraph in its entirety and substitute the following revised paragraph 3.1.6.1.3.

"3.1.6.1.3 East Bay Initial Point Discharge Disposal Surveys

A minimum of three (3) after-disposal cross-sections shall be taken at each respective initial point discharge location used. The first cross section shall be taken at the initial point discharge locations (provided on the contract drawings) and a minimum of two (2) additional sections shall be taken along and in the direction of the discharge buildup. The two additional sections shall be spaced approximately 500-feet apart, beginning approximately 500-feet from the first section which shall be taken at the initial point discharge location. The cross sections shall be taken normal to the apparent C/L of the discharge buildup and extend from water's edge to water's edge across the disposal material. Soundings and/or rod readings shall be taken at intervals not to exceed 50-feet. Dependent upon which area(s) are used by the Contractor, additional sections may be required in order to accurately define the limits of the completed work (disposal material). Any additional sections required, as well as the proposed layout/alignments of the cross sections, shall be coordinated and approved by the COR."

SECTION 02482

1. Page 02482-11, Paragraph 3.3.1. Insert the following sentences after the 9th sentence in paragraph 3.3.1.

“Excavation for floatation access around the perimeter of the Freshwater Reservoir will be allowed. All material dredged for floatation access shall be placed within the footprint of the Freshwater Reservoir perimeter retaining dike and/or within the Freshwater Reservoir disposal site. The amount of floatation dredging for access around the reservoir shall be held to minimum required for accessing the site. Additional material for dike construction/refurbishment shall come from within the disposal site itself.”

2. Page 02482-13, Paragraph 3.3.1.1.3. Delete all references “SPD’s (Single Point Discharge)” and substitute “IPD’s (Initial Point Discharge)”.

2. Page 02482-13, Paragraph 3.3.1.1.3. Delete the 2nd sentence of this paragraph and substitute the following sentence:

“The final elevation of the material placed within these sites shall not exceed +4.5’ MLG.”

3. Page 02482-13, Paragraph 3.3.1.1.3. Delete the 4th sentence of this paragraph and substitute the following sentence:

“The material shall be placed on the bayside of the existing and former islands (pre-Katrina), and shall be discharged at the locations and in the directions depicted on the contract drawings.”

4. Page 02482-13, Paragraph 3.3.3.1. Delete the 1st sentence of this paragraph in its entirety.

DRAWINGS:

Deleted drawings C-03 thru C-06; file number H-16-45592 in their entirety and substitute with the revised attached drawings C-03 thru C-06.

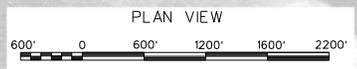
ALL OTHER TERMS AND CONDITIONS REMAIN THE SAME.

Safety is a Part
of Your Contract

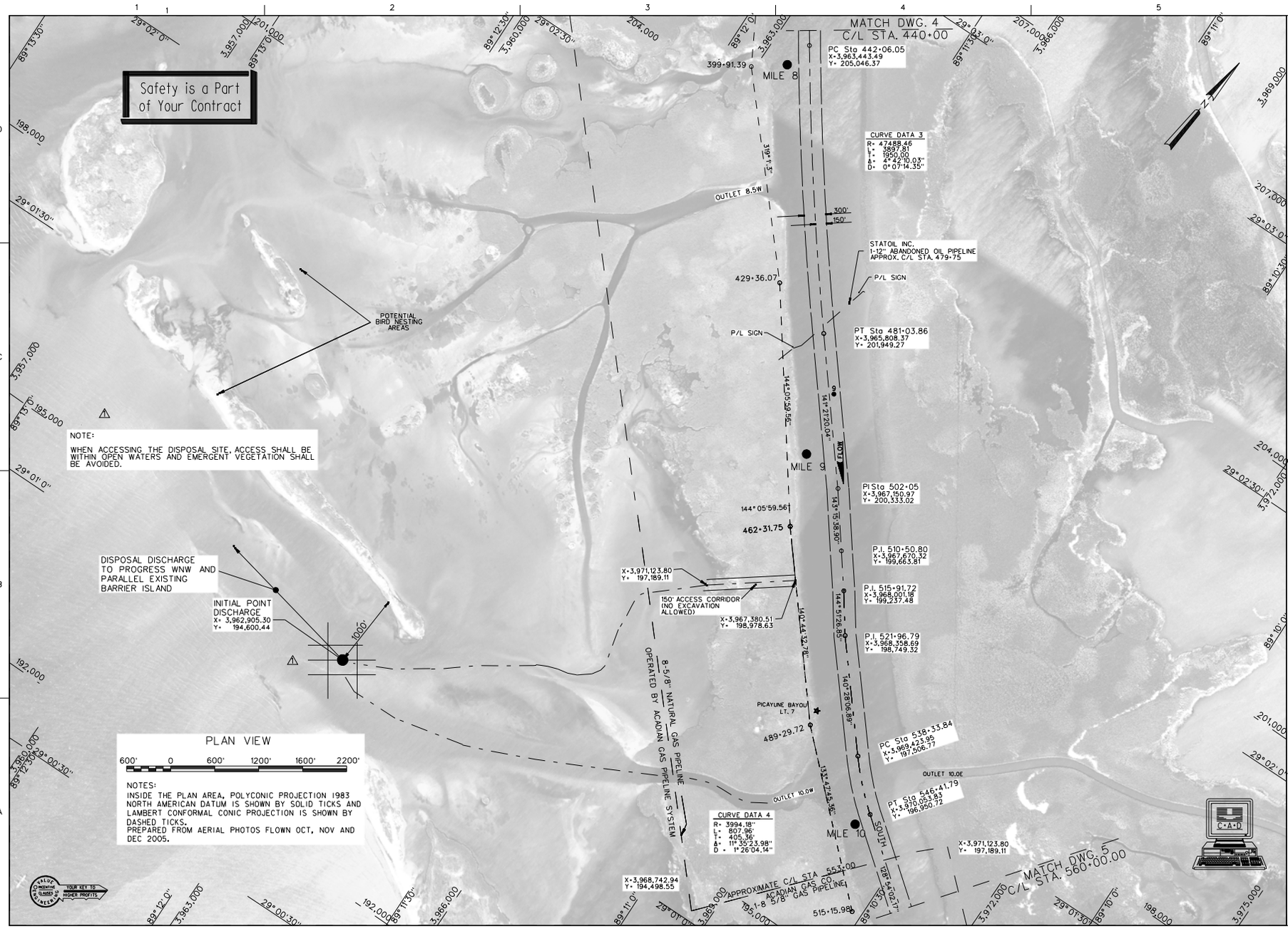
NOTE:
WHEN ACCESSING THE DISPOSAL SITE, ACCESS SHALL BE WITHIN OPEN WATERS AND EMERGENT VEGETATION SHALL BE AVOIDED.

DISPOSAL DISCHARGE TO PROGRESS WNW AND PARALLEL EXISTING BARRIER ISLAND

INITIAL POINT DISCHARGE
X= 3,962,905.30
Y= 194,600.44



NOTES:
INSIDE THE PLAN AREA, POLYCONIC PROJECTION 1983 NORTH AMERICAN DATUM IS SHOWN BY SOLID TICKS AND LAMBERT CONFORMAL CONIC PROJECTION IS SHOWN BY DASHED TICKS.
PREPARED FROM AERIAL PHOTOS FLOWN OCT, NOV AND DEC 2005.



MATCH DWG. 4
C/L STA. 440+00

PC Sta 442+06.05
X=3,963,443.49
Y= 205,046.37

CURVE DATA 3
R= 47488.46
L= 380.81
I= 1955.00
D= 0° 42' 03.3"
D= 0° 07' 14.35"

STATOIL, INC.
1-12" ABANDONED OIL PIPELINE
APPROX. C/L STA. 479+75

PT Sta 481+03.86
X=3,965,808.37
Y= 201,949.27

P.I. Sta 502+05
X=3,967,450.17
Y= 200,533.02

P.I. 510+50.80
X=3,967,670.32
Y= 199,663.81

P.I. 515+91.72
X=3,968,001.18
Y= 199,237.48

P.I. 521+96.79
X=3,968,338.69
Y= 198,749.32

PC Sta 538+33.84
X=3,969,473.95
Y= 197,506.77

P.T. Sta 546+41.79
X=3,970,553.82
Y= 196,950.72

X=3,968,742.94
Y= 194,498.55

CURVE DATA 4
R= 3994.18
L= 807.98
I= 405.36
D= 11° 35' 53.98"
D= 1° 26' 04.14"



US ARMY CORPS OF ENGINEERS
NEW ORLEANS DISTRICT

REV.	DATE	APPR.	DESCRIPTION
1			
2			
3			
4			
5			

DESIGNED BY: []
CHECKED BY: []
PROJECT NO.: []
DRAWING NO.: []
DATE: []

U.S. ARMY ENGINEER DISTRICT
CORPS OF ENGINEERS
MISSISSIPPI VALLEY DIVISION

NO.	SCALE	DATE	BY	CHKD.	FILE NAME
1	AS SHOWN				

PROJECT: []
CONTRACT NO.: []
DATE: []
FILE NAME: []

PASSES OF THE MISSISSIPPI RIVER
SOUTH PASS
MAINTENANCE DREDGING
PLAN
P. ADAMUS HARBILL, L.A.

SHEET IDENTIFICATION NUMBER
C-04

**Safety is a Part
of Your Contract**

8-5/8" NATURAL GAS PIPELINE
OPERATED BY ACADIAN GAS
PIPELINE SYSTEM

X: 3,968,742.94
Y: 194,498.55

APPROXIMATE C/L STA 553.00
ACADIAN GAS CO
1-8 5/8" GAS PIPELINE

MILE 10

MATCH DWG. 5
C/L STA. 560.00.00

PC Sta 592+57.10
X: 3,973,871.45
Y: 194,142.36

PT Sta 607+54.78
X: 3,974,794.37
Y: 193,153.09

X: 3,973,672.89
Y: 192,126.39

P.I. Sta. 643+17.47
X: 3,977,501.30
Y: 190,621.63

**EARTHEN ROADWAY FOR
PIPELINE ACCESS MAY BE
PUMPED IN TO 44.5' M.L.G. OVER
A MAXIMUM WIDTH OF 150'**

- NOTES:
1. THERE ARE EXISTING OUTLET STRUCTURES AT THE MOUTHS OF OUTLETS 10.0W, 10.3W, AND 12.6W. THESE STRUCTURES ARE NOT TO BE DISTURBED. THE CONTRACTOR SHALL VERIFY THE EXISTENCE AND ELEVATION OF ALL STRUCTURES IN DETERMINING HIS PLAN FOR ACCESS TO THE DISPOSAL SITE(S) FROM THE PASS.
 2. ACCESS CORRIDOR ACROSS ISLAND TO BE RESTORED TO PRE-CONSTRUCTION ELEVATION PRIOR TO DEPARTURE. MAY REQUIRE BACKFILLING OF RUTS OR DEPRESSIONS WITH DREDGED MATERIAL.

NOTE: NEW STAFF GAGE, ZERO-O.D. M.L.G. SET ON DOCK JUST UPSTREAM OF OLD LIGHTHOUSE. NEAR AUTORECORDER GAGE IS RED CAPPED.

150' ACCESS CORRIDOR (NO EXCAVATION ALLOWED)

ACCESS TO REMAIN WITHIN SHALLOW BAYS & NOT ACROSS MARSH

150' ACCESS CORRIDOR (NO EXCAVATION ALLOWED) SEE NOTE 21

DISPOSAL DISCHARGE TO PROGRESS WNW AND PARALLEL EXISTING BARRIER ISLAND

INITIAL POINT DISCHARGE
X: 3,972,476.27
Y: 186,051.61



NOTES:
INSIDE THE PLAN AREA, POLYCONIC PROJECTION 1983 NORTH AMERICAN DATUM IS SHOWN BY SOLID TICKS AND LAMBERT CONFORMAL CONIC PROJECTION IS SHOWN BY DASHED TICKS.
PREPARED FROM AERIAL PHOTOS FLOWN OCT, NOV AND DEC 2005.



US ARMY CORPS OF ENGINEERS
NEW ORLEANS DISTRICT

REV.	DATE	APPR.	DESCRIPTION
1	08/02/08	S.K.C.	REVISED LOCATION OF FRONT DISCHARGE AND ADJUSTED DISPOSAL DIRECTION AND POSSIBLE REQUIREMENT FOR BACKFILLING OF ANY RUTS CREATED ACROSS EXISTING BARRIER ISLAND.

PROJECT: PASSES OF THE MISSISSIPPI RIVER
DISTRICT: U.S. ARMY ENGINEER DISTRICT OF NEW ORLEANS
DIVISION: MISSISSIPPI VALLEY DIVISION
CONTRACT NO.: W999-00-8-XXXX
DATE: 08/02/08
SCALE: 1"=1000'
FILE NUMBER: 18-4-0008
FILE NAME: 18-4-0008.DWG

PASSES OF THE MISSISSIPPI RIVER
SOUTH PASS
MAINTENANCE DREDGING
PLAN
P. ADAMUS BARBILA, L.A.

SHEET IDENTIFICATION NUMBER
C-05

Safety is a Part of Your Contract



U.S. ARMY CORPS OF ENGINEERS
NEW ORLEANS DISTRICT

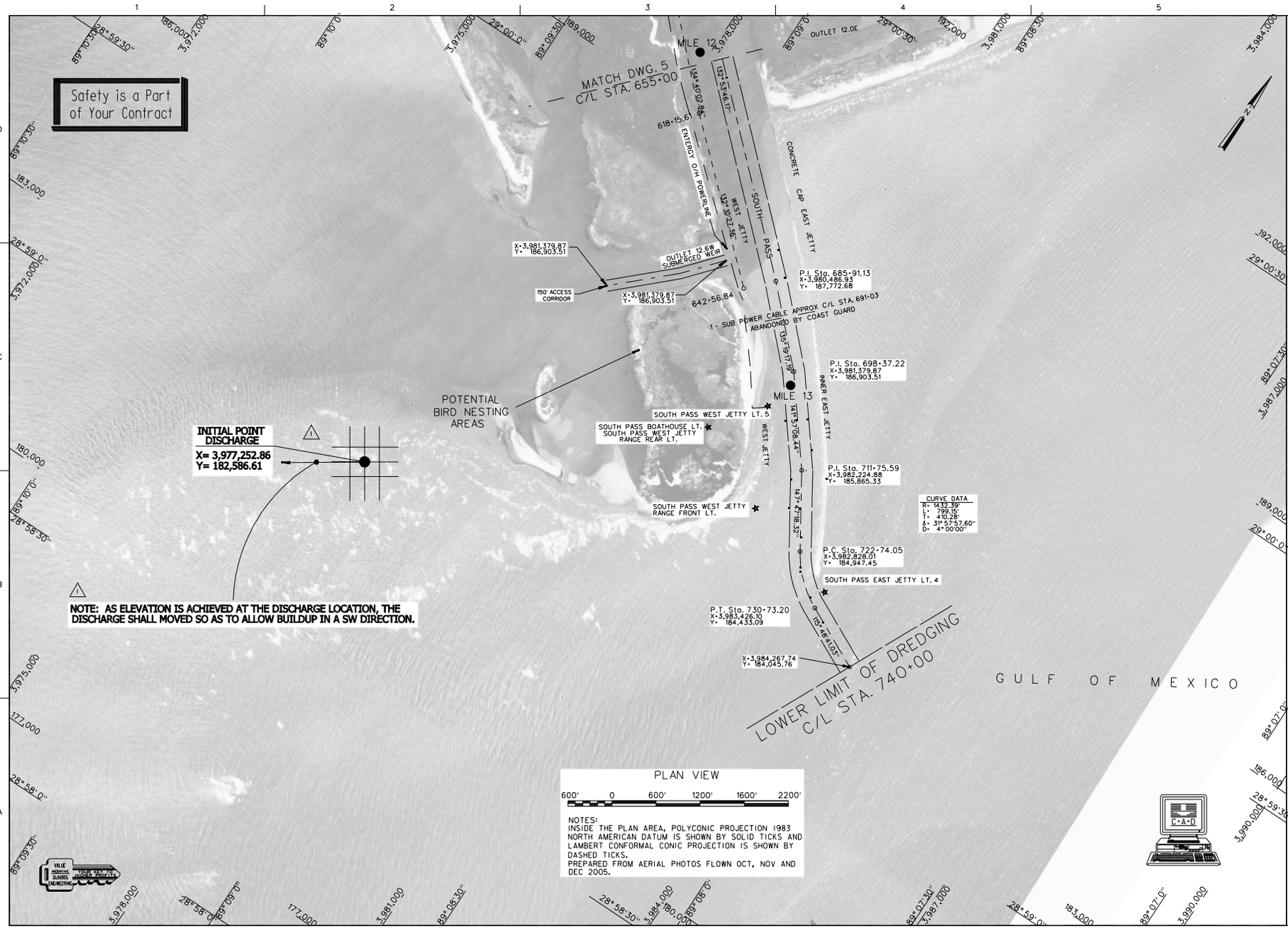
REVISION	DATE	DESCRIPTION

PROJECT NO.	14-0000
CONTRACT NO.	W999-00-C-1000
DATE/REV.	11/08/08
SCALE	AS SHOWN
FILE NUMBER	14-0000

U.S. ARMY ENGINEER DISTRICT OF NEW ORLEANS
CORPS OF ENGINEERS
MISSISSIPPI VALLEY DIVISION
DATE/REV. 06

PASSES OF THE MISSISSIPPI RIVER
SOUTH PASS
MAINTENANCE DREDGING
PLAN
P. ADAMUS PAROLA, L.L.C.

SHEET IDENTIFICATION NUMBER
C-06



INITIAL POINT DISCHARGE
X= 3,977,252.86
Y= 182,586.61

NOTE: AS ELEVATION IS ACHIEVED AT THE DISCHARGE LOCATION, THE DISCHARGE SHALL BE MOVED SO AS TO ALLOW BUILDUP IN A SW DIRECTION.



PLAN VIEW

NOTES:
INSIDE THE PLAN AREA, POLYCONIC PROJECTION 1983 NORTH AMERICAN DATUM IS SHOWN BY SOLID TICKS AND LAMBERT CONFORMAL CONIC PROJECTION IS SHOWN BY DASHED TICKS.
PREPARED FROM AERIAL PHOTOS FLOWN OCT, NOV AND DEC 2005.

