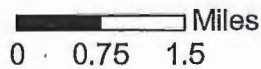




-  Project Location
-  State Boundary



Vicinity Map
Sabine Pass Compression Project
Natural Gas Pipeline Company of America LLC
Cameron Parish, LA

Page 1 of 1	Scale: 1:100,000
NAD 83 LA South ft	Date: March, 2018



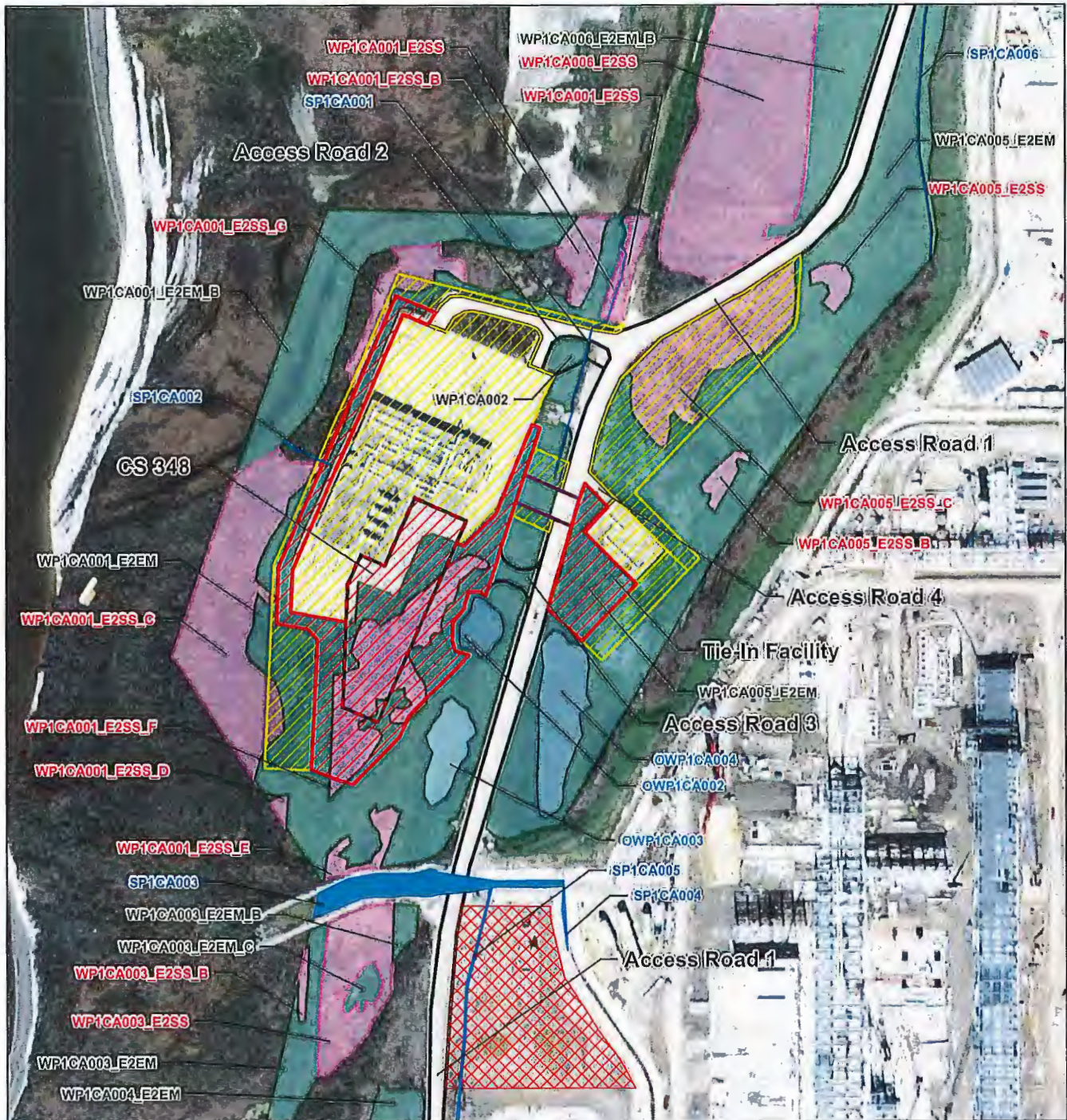
	Access Road		Open Water
	CS 348 Elevated Platform		E2EM Wetland
	Contractor/Staging Area		E2SS Wetland
	Permanent Workspace/Fill		Stream
	Permanent ROW		
	Temporary Workspace		

0 125 250 Feet

PERENNIAL

Aerial Map
Sabine Pass Compression Project
Natural Gas Pipeline Company of America LLC
Cameron Parish, LA

Page 1 of 3	Scale: 1:3,000
NAD 83 LA South ft	Date: March, 2018



	Access Road		Open Water
	CS 348 Elevated Platform		E2EM Wetland
	Contractor/Staging Area		E2SS Wetland
	Permanent Workspace/Fill		Stream
	Permanent ROW		
	Temporary Workspace		

0 125 250 Feet

PERENNIAL

Aerial Map
Sabine Pass Compression Project
Natural Gas Pipeline Company of America LLC
Cameron Parish, LA

Page 2 of 3	Scale: 1:3,000
NAD 83 LA South ft	Date: March, 2018



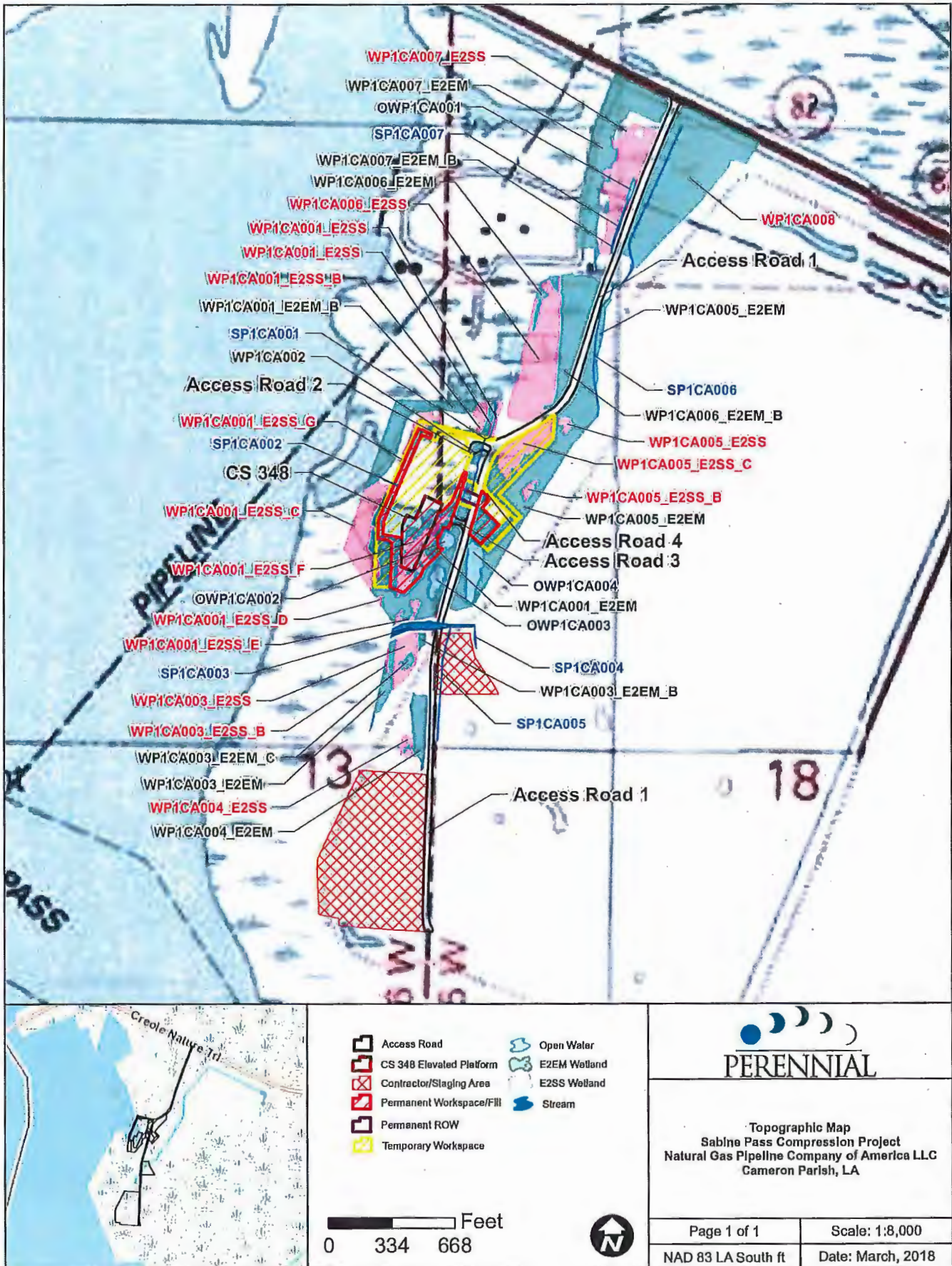
	Access Road		Open Water
	CS 348 Elevated Platform		E2EM Wetland
	Contractor/Staging Area		E2SS Wetland
	Permanent Workspace/Fill		Stream
	Permanent ROW		
	Temporary Workspace		

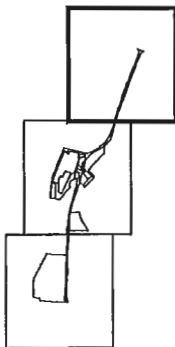
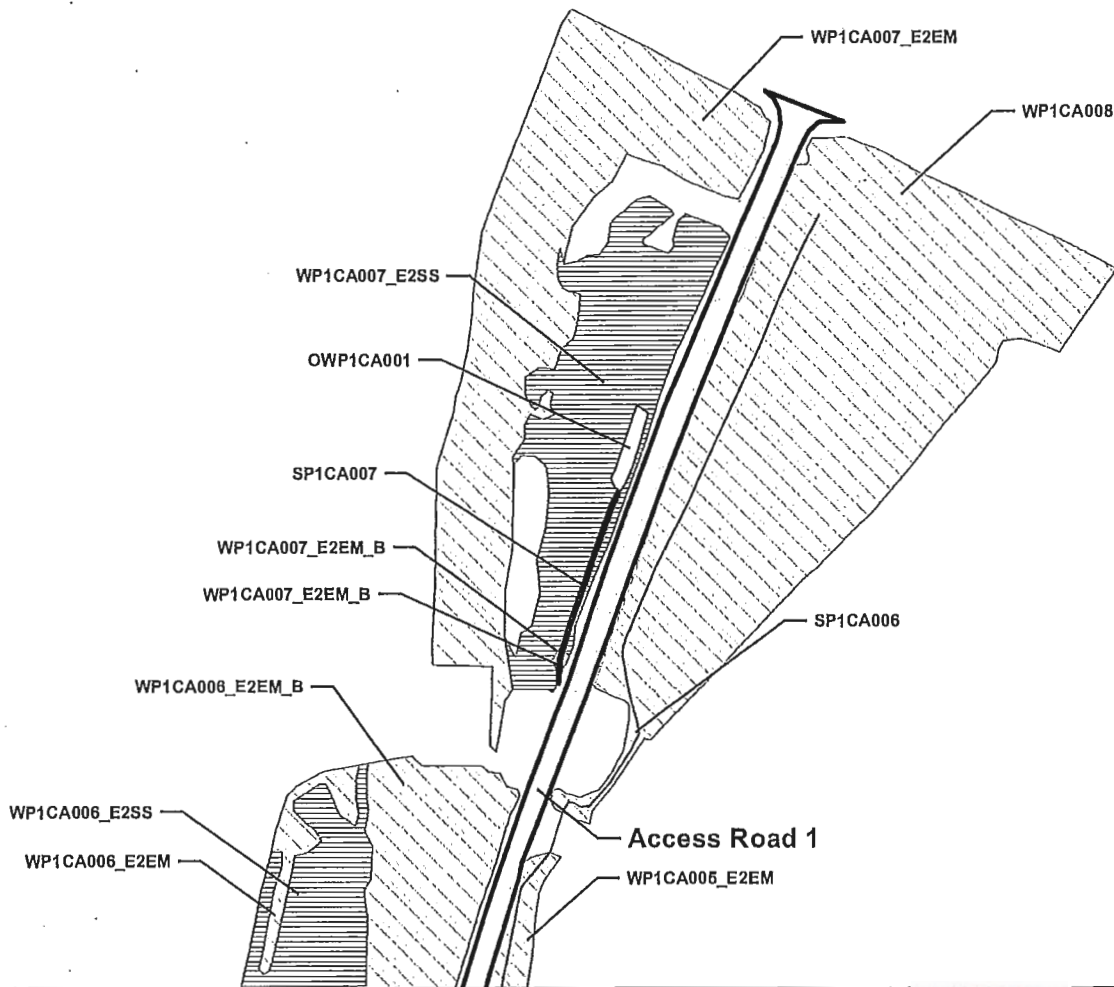
0 125 250 Feet

PERENNIAL

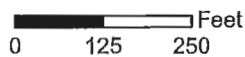
Aerial Map
Sabine Pass Compression Project
Natural Gas Pipeline Company of America LLC
Cameron Parish, LA

Page 3 of 3	Scale: 1:3,000
NAD 83 LA South ft	Date: March, 2018



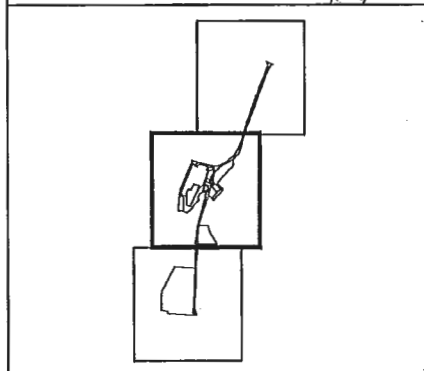
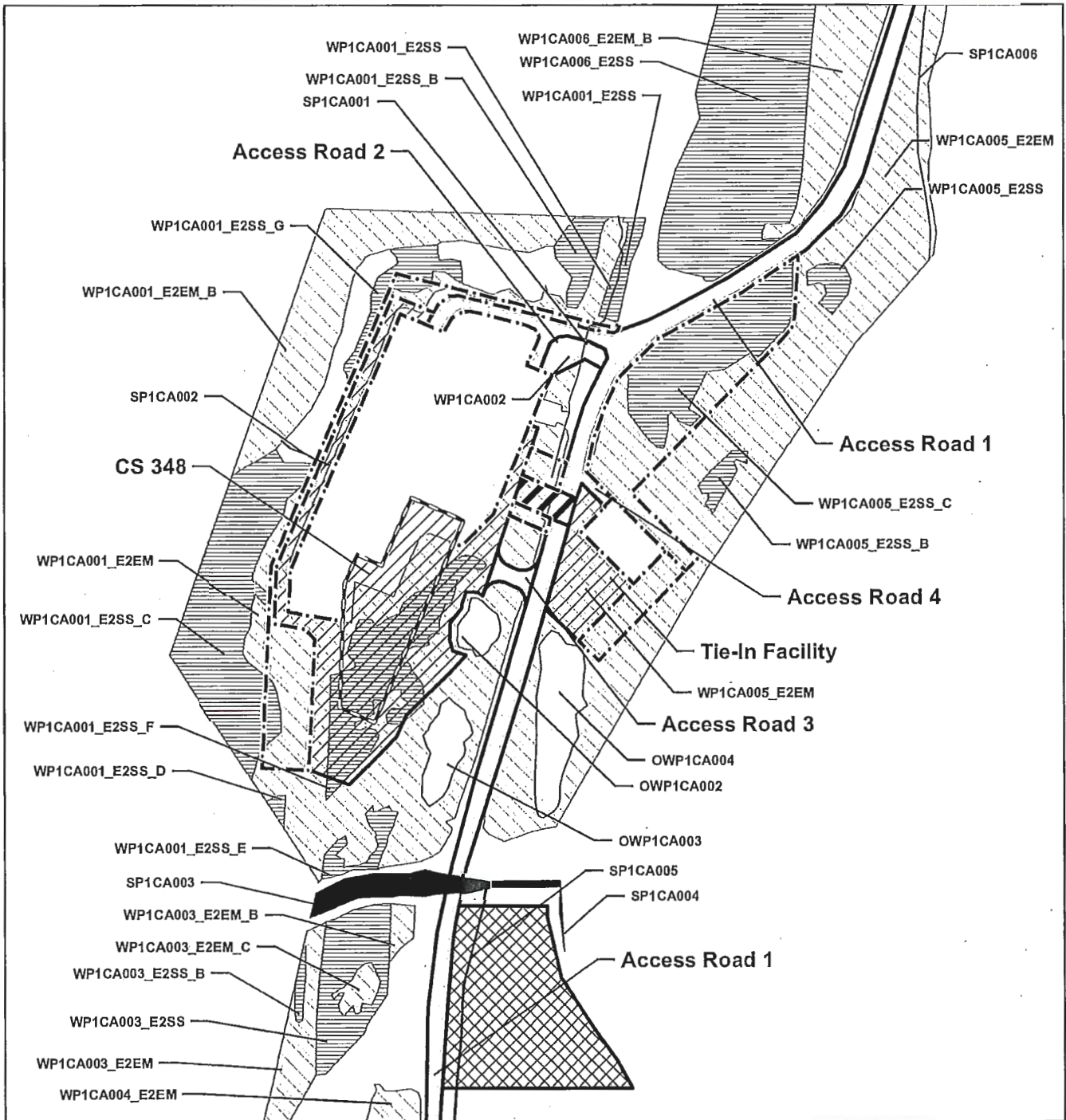


-  CS 348 Elevated Platform
-  Contractor/Staging Area
-  Permanent Workspace/Fill
-  Permanent ROW
-  Temporary Workspace
-  Access Road
-  Open Water
-  E2EM Wetland
-  E2SS Wetland
-  Stream

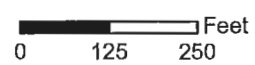


Plan View Map
Sabine Pass Compression Project
Natural Gas Pipeline Company of America LLC
Cameron Parish, LA

Page 1 of 3	Scale: 1:3,000
NAD 83 LA South ft	Date: March, 2018

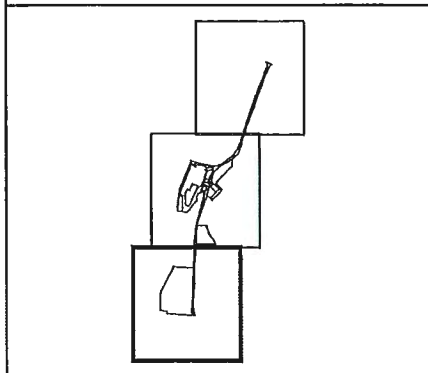
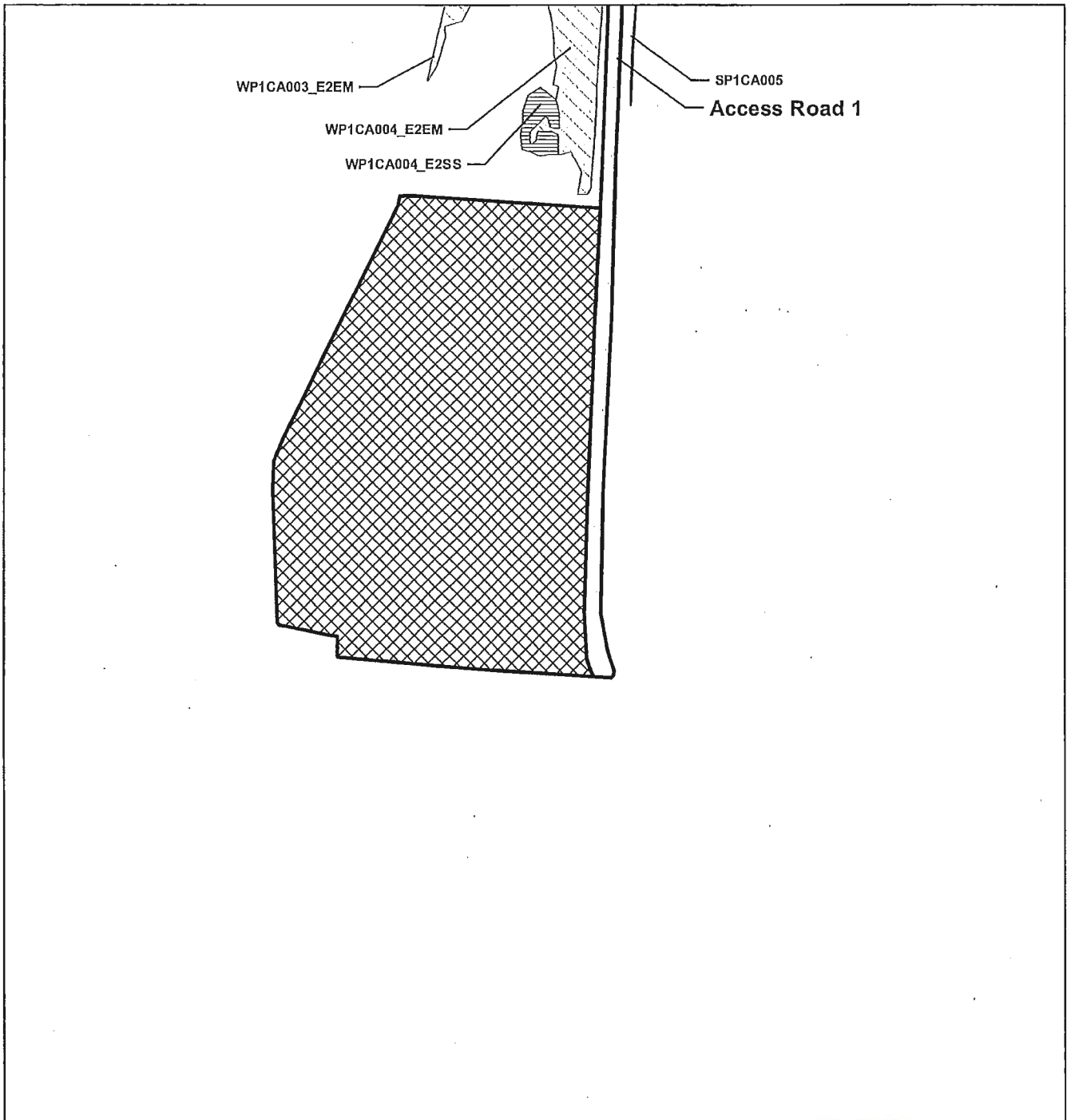


- CS 348 Elevated Platform
- Contractor/Slaging Area
- Permanent Workspace/Fill
- Permanent ROW
- Temporary Workspace
- Access Road
- Open Water
- E2EM Wetland
- E2SS Wetland
- Stream



Plan View Map
Sabine Pass Compression Project
Natural Gas Pipeline Company of America LLC
Cameron Parish, LA

Page 2 of 3	Scale: 1:3,000
NAD 83 LA South ft	Date: March, 2018



- | | | | |
|--|--------------------------|--|--------------|
| | CS 348 Elevated Platform | | Open Water |
| | Contractor/Staging Area | | E2EM Wetland |
| | Permanent Workspace/Fill | | E2SS Wetland |
| | Permanent ROW | | Stream |
| | Temporary Workspace | | |
| | Access Road | | |

0 125 250 Feet



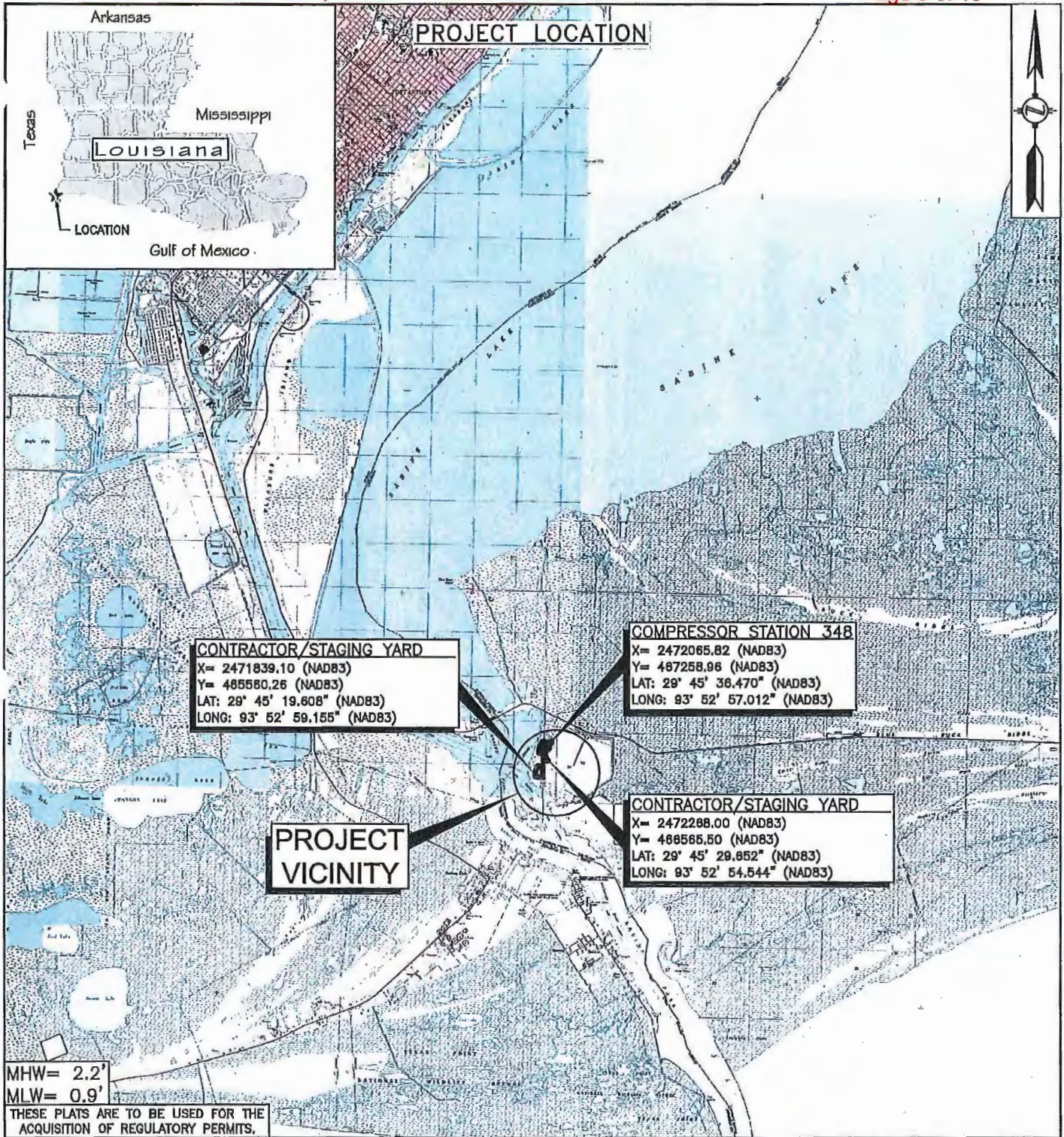
Plan View Map
Sabine Pass Compression Project
Natural Gas Pipeline Company of America LLC
Cameron Parish, LA

Page 3 of 3

Scale: 1:3,000

NAD 83 LA South ft

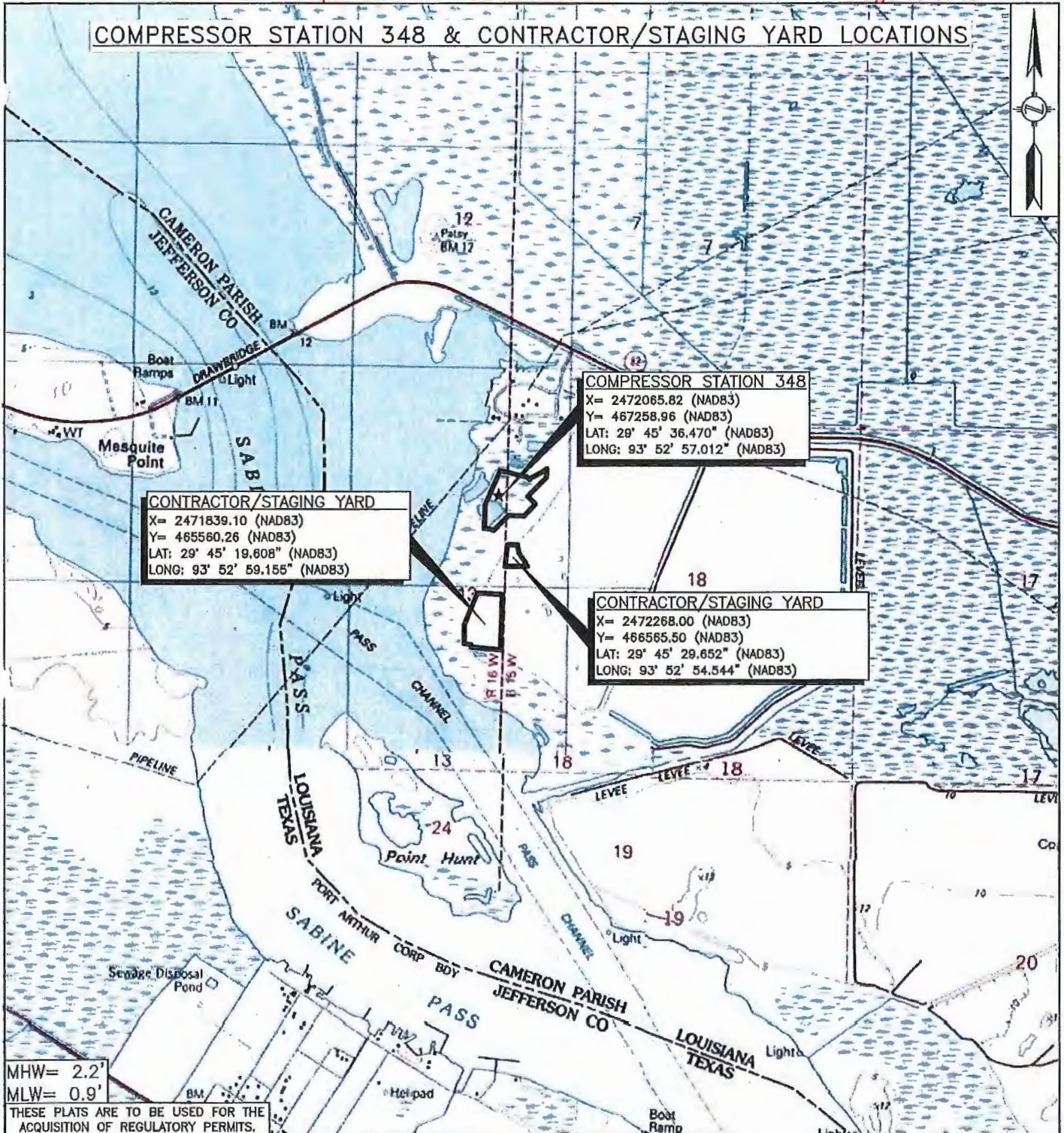
Date: March, 2018



SCALE: 1"= 10,000'		
Division:	Op. Area:	
St.: LOUISIANA	Co./Par.: CAMERON	
Section: 13 & 18	Township: 15S	Range: 15W & 16W
Dft: SDP	Date: 03/08/2018	Project ID: -----
Chk:	Date:	Scale: 1"= 10,000'
Appr:	Date:	Filename:

P	05/02/18	SDP	PRELIMINARY		
NO.	DATE	BY	DESCRIPTION	PROJ. ID	APPR.
REVISIONS					
PROJECT LOCATION PROPOSED AREAS OF DISTURBANCE FOR NGPL SABINE PASS COMPRESSION PROJECT CAMERON PARISH, LOUISIANA					

Natural Gas Pipeline Company of America LLC		
FIGURE 1-1	Sheet:	Rev.
	Type:	P



SCALE: 1"= 2,000'		
Division:	Op. Area:	
St.: LOUISIANA	Co./Par.: CAMERON	
Section: 13 & 18	Township: 15S	Range: 15W & 16W
Dft: SDP	Date: 03/15/2018	Project ID: -----
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Appr:	Date:	Filename:

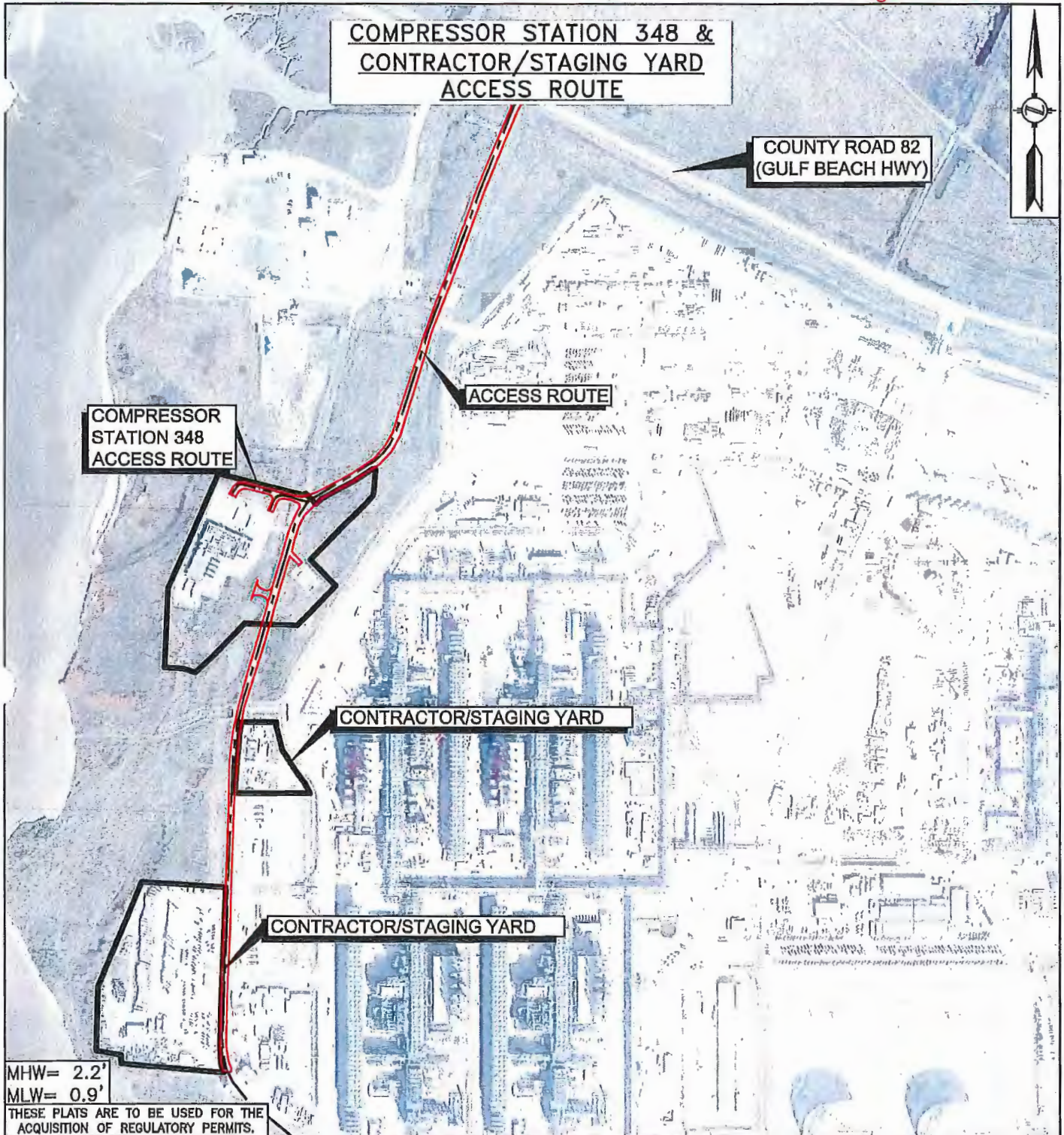
P	NO.	DATE	BY	DESCRIPTION	PROJ. ID	APPR.
P	05/02/18	SDP		PRELIMINARY		

COMPRESSOR STATION LOCATIONS
 PROPOSED AREAS OF
 DISTURBANCE FOR
 NGPL SABINE PASS COMPRESSION PROJECT
 CAMERON PARISH, LOUISIANA

Natural Gas Pipeline Company
 of America LLC

FIGURE 1-2

Sheet:	Rev.
Type:	P



MHW= 2.2'
MLW= 0.9'

THESE PLATS ARE TO BE USED FOR THE ACQUISITION OF REGULATORY PERMITS.

SCALE: 1" = 600'



NO.	DATE	BY	DESCRIPTION	PROJ. ID	APPR.
P	05/02/18	SDP	PRELIMINARY		
REVISIONS					

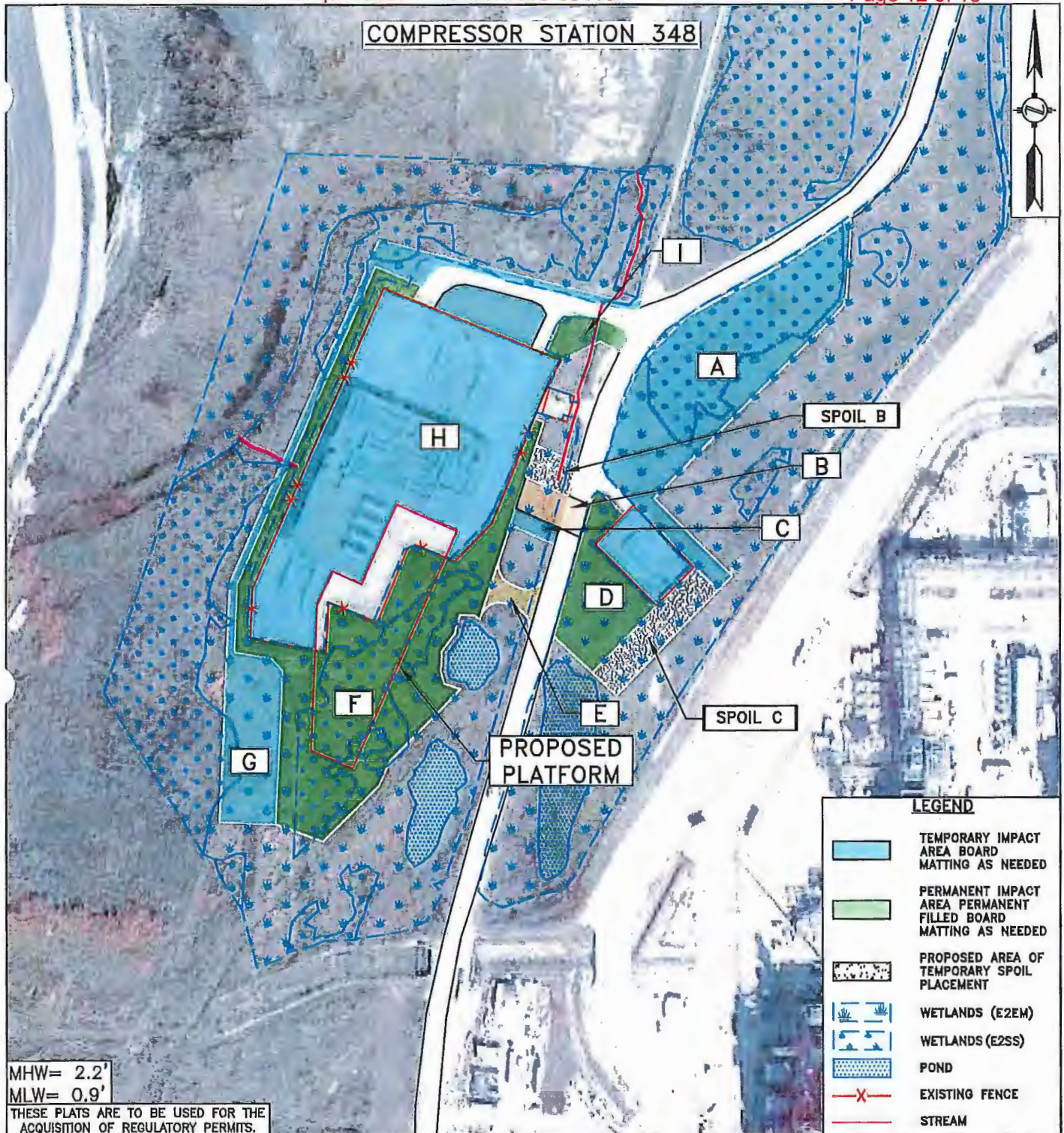
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Section: 13 & 18		Township: 15S Range: 16W & 16W	
Dft: SDP	Date: 03/14/2018	Project ID: -----	
Chk:	Date:	Scale: 1" = 1000'	
Appr:	Date:	Filename:	

COMPRESSOR STATION ACCESS ROUTE
PROPOSED AREA OF
DISTURBANCE FOR
NGPL SABINE PASS COMPRESSION PROJECT
CAMERON PARISH, LOUISIANA

Natural Gas Pipeline Company
of America LLC

FIGURE 1-5

Sheet: 5 of 14	Rev. P
Type:	



SCALE: 1" = 200'		P	05/02/18	SDP	PRELIMINARY			
0 100 200 400		NO.	DATE	BY	DESCRIPTION	PROJ. ID	APPR.	
REVISIONS								
Division:	Op. Area:	COMPRESSOR STATION 348 PROPOSED AREA OF DISTURBANCE FOR NGPL SABINE PASS COMPRESSION PROJECT CAMERON PARISH, LOUISIANA				Natural Gas Pipeline Company of America LLC		
St.: LOUISIANA	Co./Par.: CAMERON							
Section: 13 & 18	Township: 15S							Range: 15W & 16W
Dft: SDP	Date: 03/17/2018	Project ID: -----						
Chk:	Date:	Scale: 1" = 200'						
Appr:	Date:	Filename:						
						FIGURE 1-6	Sheet: Type:	Rev. P

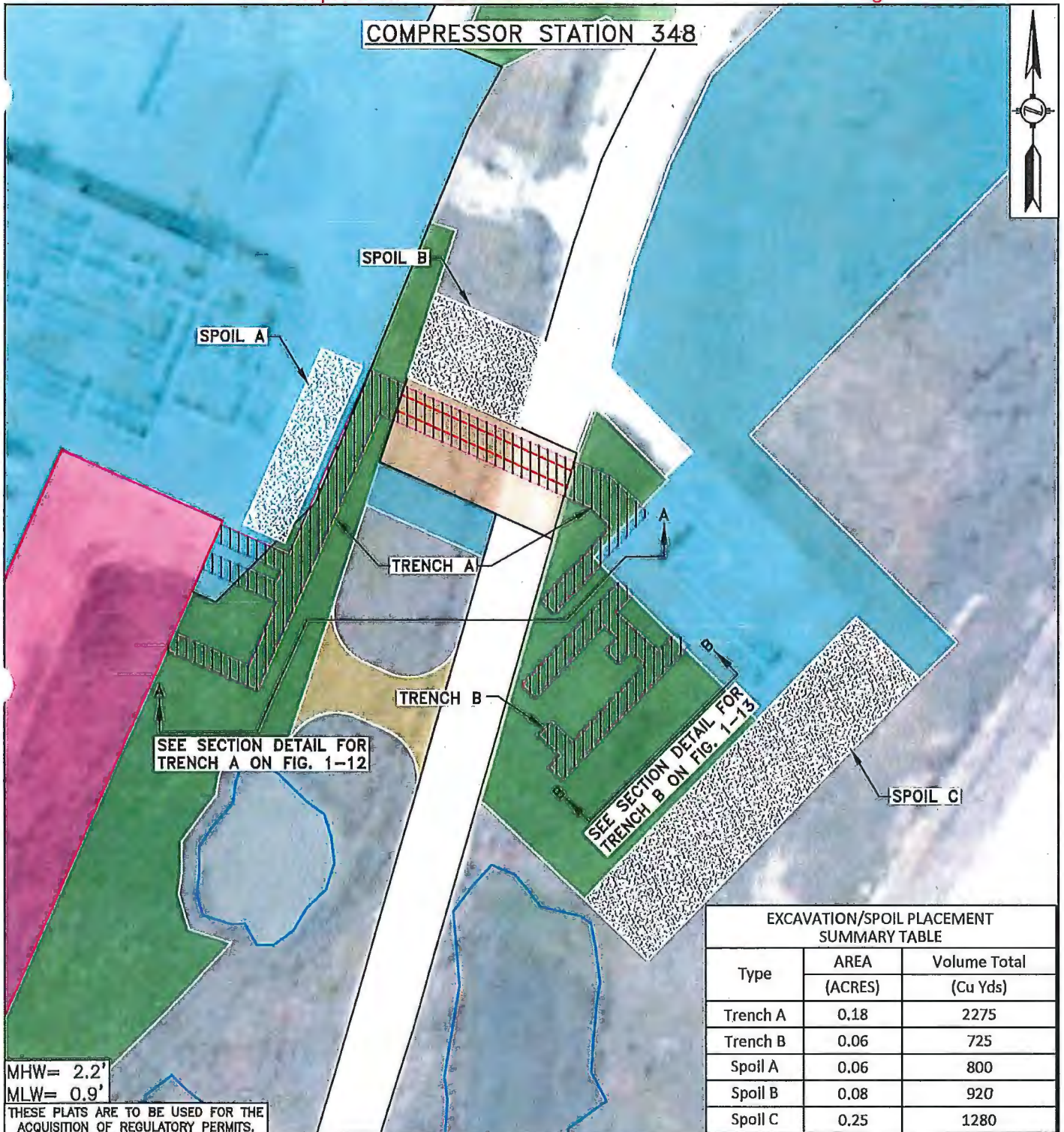
Area Impact Table					
Item	Impact Type	Size	Sqft	Acreage	Comments
A	Temporary	Odd Shape	79,363	1.82	Board matting used as needed
B	Permanent	50' x 105'	5,301	0.12	50' Permanent ROW
C	Temporary	25' x 73'	1,813	0.04	Board matting used as needed
D	Permanent	Odd Shape	19,833	0.46	Crushed stone(SB2)/gravel, Valve/Tie-in Site
E	Temporary	Odd Shape	3,103	0.07	Temporary Access, Board matting used as needed
F	Permanent	Odd Shape	100,397	2.30	Crushed stone(SB2)/gravel, Platform Site and permanent work area
G	Temporary	Odd Shape	35,024	0.80	Board matting and Air Bridging used as needed
H	Temporary	Odd Shape	126,949	2.91	Board matting and Air Bridging used as needed
I	Permanent	Odd Shape	5,111	0.12	Crushed stone(SB2)/gravel, Board matting used as needed
I	Permanent	36" x 60'	N/A	N/A	36" Culvert
Spoil A*	Temporary	25' x 108'	2,700	0.06	For Spoil Storage
Spoil B	Temporary	50' x 68'	3,457	0.08	For Spoil Storage
Spoil C	Temporary	50' x 220'	11,021	0.25	For Spoil Storage
Contractor/ Staging Yard	Temporary	Odd Shape	75,017	1.72	Board matting used as needed
Contractor/ Staging Yard	Temporary	Odd Shape	404,399	9.28	Board matting used as needed

*Note: Spoil A not depicted on Figure 1-6 for clarity. Details of Spoil A are shown in Figures 1-8 and 1-12.

Summary of Cut & Fill Volumes				
Item	Cut/Fill	Temporary / Permanent	Volume Fill/Cut	Comments
			(Cu Yds)	
Spoil A*	Fill	Temporary	800	For Spoil Storage
Spoil B	Fill	Temporary	920	For Spoil Storage
Spoil C	Fill	Temporary	1,280	For Spoil Storage
Trench A	Cut	Temporary	2,275	For suction/discharge pipeline installation
Trench B	Cut	Temporary	725	For suction/discharge pipeline installation
D	Fill	Permanent	735	Crushed stone(SB2)/gravel, Valve/Tie-in Site**
F	Fill	Permanent	3,718	Crushed stone(SB2)/gravel, Platform Site and permanent work area**
I	Fill	Permanent	176	Crushed stone(SB2)/gravel, Board matting used as needed
I	Fill	Permanent	13	36" Culvert
Platform Piles	Fill	Permanent	916	Approximately 140- 20" diameter concrete piles 80' below grade & 20' above grade. Fill volumes are based on below ground lengths.
Tie-In Piles	Fill	Permanent	72	Approximately 36- 14" diameter concrete piles. Maximum 50' below ground.

**Note: Spoil A not depicted on Figure 1-6 for clarity. Details of Spoil A are shown in Figures 1-8 and 1-12.
 ** Fill volume presented for Items D and F do not include volumes associated with piles.

NOT TO SCALE		P	05/02/18	SDP	PRELIMINARY					
		NO.	DATE	BY	DESCRIPTION		PROJ. ID	APPR.		
REVISIONS										
Division:		Op. Area:		COMPRESSOR STATION 348 PROPOSED AREA OF DISTURBANCE FOR NGPL SABINE PASS COMPRESSION PROJECT CAMERON PARISH, LOUISIANA			Natural Gas Pipeline Company <small>of Louisiana, LLC</small>			
St.: LOUISIANA		Co./Par.: CAMERON								
Section: 13 & 18		Township: 15S							Range: 15W & 16W	
Dft: SDP		Date: 03/17/2018							Project ID: -----	
Chk:		Date:		Scale: N.T.S.		FIGURE 1-7		Sheet:		
Appr:		Date:		Filename:				Rev. P		



Type	AREA (ACRES)	Volume Total (Cu Yds)
Trench A	0.18	2275
Trench B	0.06	725
Spoil A	0.06	800
Spoil B	0.08	920
Spoil C	0.25	1280

MHW= 2.2'
MLW= 0.9'

THESE PLATS ARE TO BE USED FOR THE ACQUISITION OF REGULATORY PERMITS.

SCALE: 1"= 150'



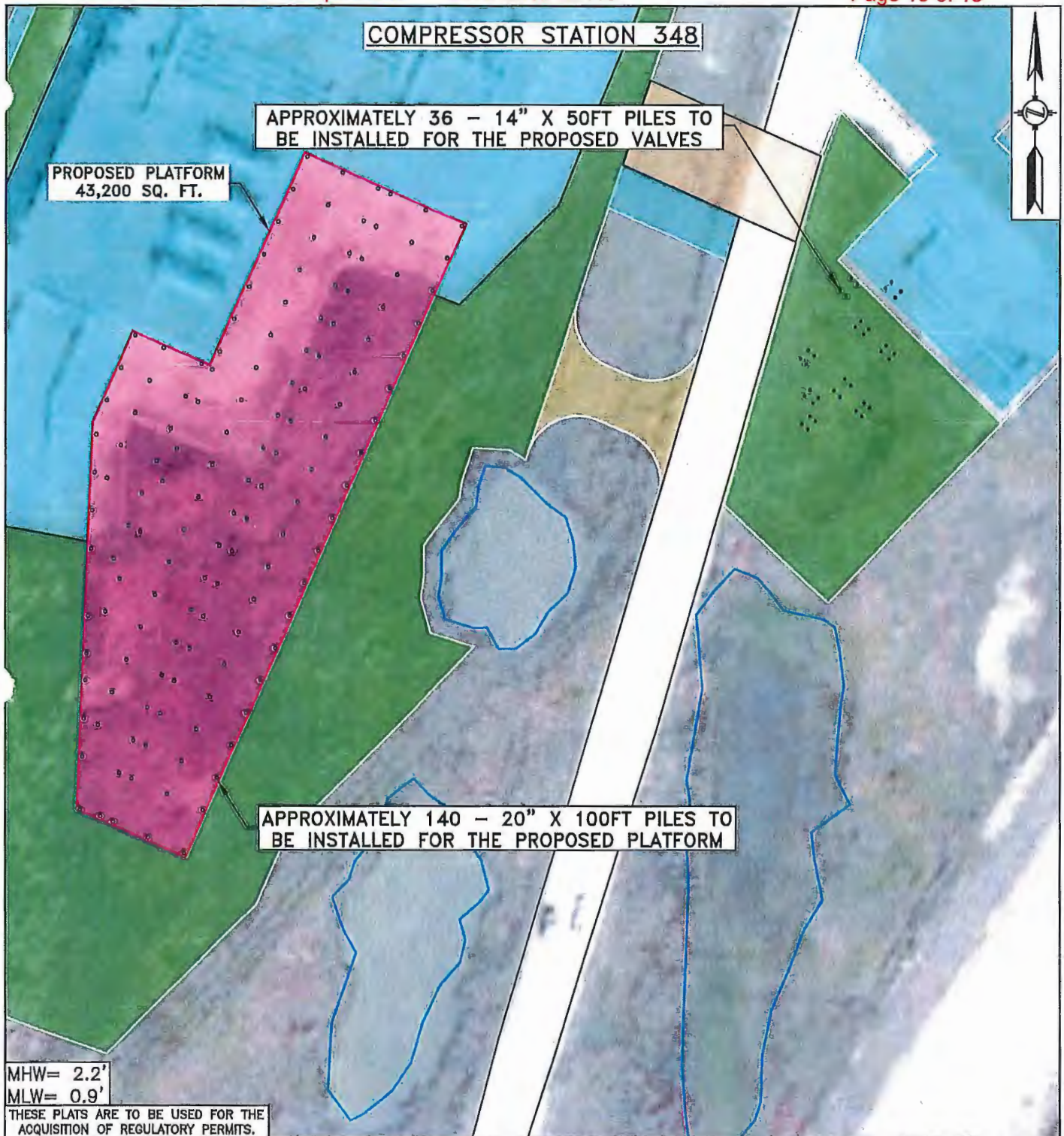
P	05/02/18	SDP	PRELIMINARY		
NO.	DATE	BY	DESCRIPTION	PROJ. ID	APPR.
REVISIONS					

Division:	Op. Area:	
St.: LOUISIANA	Co./Par.: CAMERON	
Section: 13 & 18	Township: 15S Range: 15W & 16W	
Dft: SDP	Date: 03/17/2018	Project ID: -----
Chk:	Date:	Scale: 1"= 150'
Appr:	Date:	Filename:

COMPRESSOR STATION 348
EXCAVATION AND SPOIL
LOCATIONS
 NGPL SABINE PASS COMPRESSION PROJECT
 CAMERON PARISH, LOUISIANA

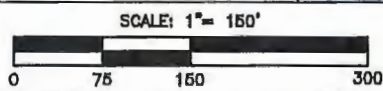
Natural Gas Pipeline Company
 of America LLC

FIGURE 1-8	Sheet:	Rev. P
	Type:	



MHW= 2.2'
MLW= 0.9'

THESE PLATS ARE TO BE USED FOR THE ACQUISITION OF REGULATORY PERMITS.



P NO.	DATE	SDP BY	DESCRIPTION	PROJ. ID	APPR.
P	05/08/18	SDP	PRELIMINARY		

Division:		Op. Area:	
St.: LOUISIANA		Co./Par.: CAMERON	
Section: 13 & 18		Township: 15S Range: 15W & 16W	
Dft: SDP	Date: 03/17/2018	Project ID: -----	
Chk:	Date:	Scale: 1"= 150'	
Appr:	Date:	Filename:	

COMPRESSOR STATION 348
PROPOSED PILING FOR
PROPOSED PLATFORM & TIE-IN SITE
NGPL SABINE PASS COMPRESSION PROJECT
CAMERON PARISH, LOUISIANA

Natural Gas Pipeline Company
 of America LLC

FIGURE 1-9	Sheet:	Rev.
	Type:	P