JOINT PUBLIC NOTICE

April 20, 2020

United States Army
Corps of Engineers
New Orleans District
Regulatory Branch
7400 Leake Avenue
New Orleans, Louisiana 70118

(504) 862-1280/FAX (504) 862-1697 Brandon.D.Gaspard@usace.army.mil Project Manager Brandon Gaspard Permit Application Number MVN 2013-02653-MG State of Louisiana
Department of Environmental Quality
ATTN: Water Quality Certifications
Post Office Box 4313
Baton Rouge, Louisiana 70821-4313

(225) 219-3225/FAX (225) 325-8250 Elizabeth.Hill@la.gov Project Manager Elizabeth Hill WQC Application Number WQC 181211-02

Interested parties are hereby notified that a permit application has been received by the New Orleans District of the U.S. Army Corps of Engineers pursuant to: [X] Section 10 of the Rivers and Harbors Act of March 3, 1899 (30 Stat. 1151; 33 USC 403); and/or [X] Section 404 of the Clean Water Act (86 Stat. 816; 33 USC 1344).

Application has also been made to the Louisiana Department of Environmental Quality, Water Quality Certifications, for a Water Quality Certification (WQC) in accordance with statutory authority contained in LRS30:2047 A(3), and provisions of Section 401 of the Clean Water Act (P.L.95-17).

LAKE CHARLES HARBOR AND TERMINAL DISTRICT PERMIT MODIFICATION FOR THE BIG LAKE FUELS FACILITY IN CALCASIEU PARISH

NAME OF APPLICANT: Stantec, on behalf of Lake Charles Harbor and Terminal District, ATTN: Mr. Ronald Prann, 10000 Midatlantic Drive, Suite 300W, Mt. Laurel, New Jersey 080504.

LOCATION OF WORK: Located on West Tank Farm Road in Lake Charles in Calcasieu Parish, Louisiana, as shown on the enclosed drawings.

Location: Latitude: 30.1242/Longitude: -93.3077

Hydrologic Unit Code: 08080206 – Lower Calcasieu. LA.

CHARACTER OF WORK: Lake Charles Harbor and Terminal District (LCHTD) is requesting a modification to MVN-2013-02653-WII, issued on June 11, 2015. On February 04, 2019 a public notice was issued advertising the original proposed plans for the modification. After consideration of comments, site layout alternatives, and overlapping projects in the proposed modification review area, revisions were made to the original permit modification application. The revised modification includes relocating the proposed facility footprint and a facility layout redesign needed to address additional energy needs for methanol production on site. These measures are also being taken to the alleviate geotechnical limitations presented by the original authorized layout. The previously approved drainage conveyance will also be shortened and relocated to address drainage concerns on site and upstream of the Big Lake Fuels Facility. An additional 58 acre parcel immediately adjacent to the project area has been acquired by Big Lake Fuels, L.L.C. from the Lake Charles Harbor and Terminal District for the drainage easement, an equipment yard, the production facility flare, and a buffer zone. To address the additional energy needs for the facility, a transmission right of way will be required to transfer the necessary power and natural gas. The proposed project will impact 21.39 acres of wetlands and 6.3 acres of Waters of the United States. Of the 21.39 acres of wetland impacts, 14.5 acres of bottomland hardwoods will be permanently converted to non-wetlands, 6.53 acres will be permanently converted from bottomland hardwoods to emergent wetlands, and 0.36 acres of emergent wetlands will be temporarily impacted. The applicant has proposed to use a mitigation bank to offset wetland impacts.

The comment period for the Department of the Army Permit and the Louisiana Department of Environmental Quality WQC will close **20 days** from the date of this joint public notice. Written comments, including suggestions for modifications or objections to the proposed work, stating reasons thereof, are being solicited from anyone having interest in this permit and/or this WQC request and must be mailed so as to be received before or by the last day of the comment period. Letters concerning the Corps of Engineers permit application must reference the applicant's name and the Permit Application Number, and be mailed to the Corps of Engineers at the address above, ATTENTION: REGULATORY **BRANCH**. Similar letters concerning the Water Quality Certification must reference the applicant's name and the WQC Application number and be mailed to the Louisiana Department of Environmental Quality at the address above. Individuals or parties may request an extension of time in which to comment on the proposed work by writing or e-mailing the Corps of Engineers Project Manager listed above. Any request must be specific and substantively supportive of the requested extension, and received by this office prior to the end of the initial comment period. The Section Chief will review the request and the requestor will be promptly notified of the decision to grant or deny the request. If granted, the time extension will be continuous to the initial comment period and, inclusive of the initial comment period, will not exceed a total of 30 calendar days.

The application for this proposed project is on file with the Louisiana Department of Environmental Quality and may be examined during weekdays between 8:00 a.m. and 4:30 p.m. Copies may be obtained upon payment of costs of reproduction.

Corps of Engineers Permit Criteria

The decision whether to issue a permit will be based on an evaluation of the probable impacts, including cumulative impacts of the proposed activity on the public interest. That decision will reflect the national concern for both protection and utilization of important resources. The benefit which reasonably may be expected to accrue from the proposal must be balanced against its reasonably foreseeable detriments. All factors which may be relevant to the proposal will be considered including the cumulative effects thereof; among those are conservation, economics, aesthetics, general environmental concerns, wetlands, historic properties, fish and wildlife values, flood hazards, floodplain values, land use, navigation, shoreline erosion and accretion, recreation, water supply and conservation, water quality, energy needs, safety, food and fiber production, mineral needs, considerations of property ownership and, in general, the needs and welfare of the people.

The U.S. Army Corps of Engineers is soliciting comments from the public, federal, state, and local agencies and officials, Indian Tribes, and other interested parties in order to consider and evaluate the impacts of this proposed activity. Any comments received will be considered by the U.S. Army Corps of Engineers to determine whether to make, modify, condition, or deny a permit for this proposal. To make this decision, comments are used to assess impacts on endangered species, historic properties, water quality, general environmental effects, and other public interest factors listed above. Comments are used in the preparation of an Environmental Assessment and/or an Environmental Impact Statement pursuant to the National Environmental Policy Act. Comments are also used to determine the need for a public hearing and to determine the overall public interest of the proposed activity.

The New Orleans District is unaware of properties listed on the National Register of Historic Places near the proposed work. The possibility exists that the proposed work may damage or destroy presently unknown archeological, scientific, prehistorical, historical sites, or data. Copies of this public notice will be forwarded to the State Archeologist and State Historic Preservation Officer regarding potential impacts to cultural resources.

This notice initiates the Essential Fish Habitat (EFH) consultation requirements of the Magnuson-Stevens Fishery Conservation and Management Act. The applicant's proposal would result in the destruction or alteration of 0 acres of EFH utilized by various life stages of red drum and penaeid shrimp. Our initial determination is that the proposed action would not have a substantial adverse impact on EFH or federally managed fisheries in the Gulf of Mexico. Our final determination relative to project impacts and the need for mitigation measures is subject to review by and coordination with the National Marine Fisheries Service.

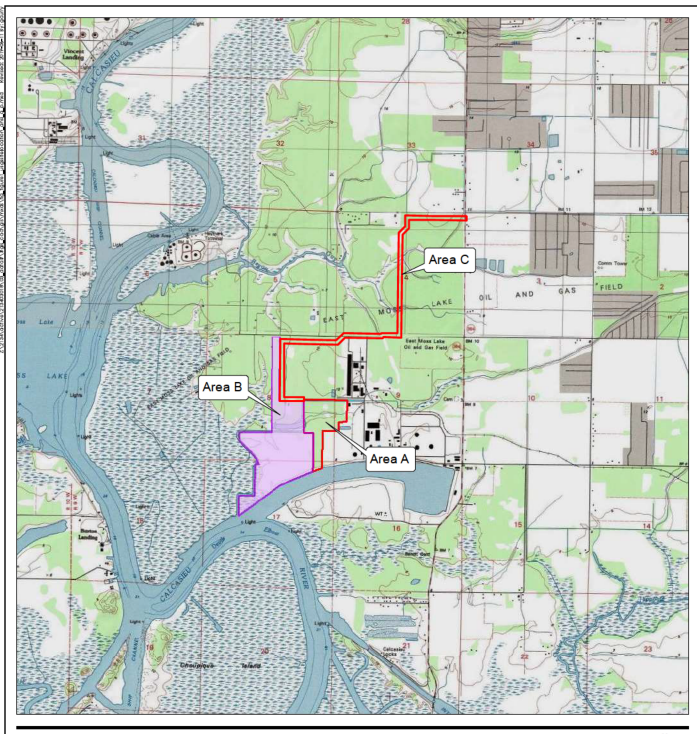
If the proposed work involves deposits of dredged or fill material into navigable waters, the evaluation of the probable impacts will include the application of guidelines established by the Administrator of the Environmental Protection Agency. Also, a certification that the proposed activity will not violate applicable water quality standards will be required from the Department of Environmental Quality, Water Quality Certifications, before a permit is issued.

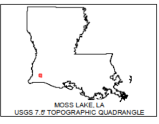
Any person may request, in writing, within the comment period specified in this notice, that a public hearing be held to consider this application. Requests for public hearings shall state, with particularity, the reasons for holding a public hearing.

You are requested to communicate the information contained in this notice to any other parties whom you deem likely to have interest in the matter.

Darrell S. Barbara Chief, Western Evaluation Section Regulatory Branch

Enclosure





Site Location

Activities Previously Permitted Under MVN-2013-02653-WII

> Activities Permitted by Entergey Louisiana, LLC

Notes

1. Coord nate System NAD 1983 StatePlane Louisiana South FIPS 1702 Feet

2. Source Stantec USGS

3. Service Layer Credits Copyright © 2013 National Geographic Society i-cubed



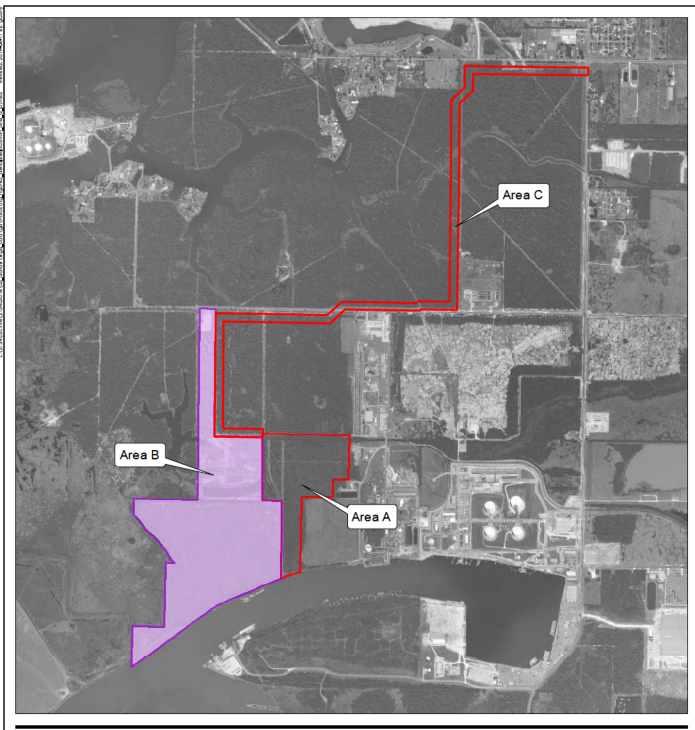


Project Location

Prepared by GWC on 6/11/2019 Technical Review by DP on 6/11/2019 Spendent Review by RWP on 6/21/2019

Gient/Project
Proman Global Development LLC Big Lake Fuels LLC 404/10 Permit Application

USGS Site Location Map





Site Location

Activities Previously Permitted Under MVN-2013-02653-WII

> Activities Permitted by Entergy Louisiana, LLC

Notes

1. Coord nate System: NAD 1983 StatePlaneLousiana South FIPS 1702 Feet

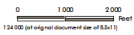
2. Source: Stantec.

3. Service Layer Credit: Sources: Essi: HERE Garmin: USGS: Intermap: INCREMENT P.

NRCan: Bit Japan MEII Est China (Hong Kong); Est Koneo: Est (Thatland): NSCC.

(c) OpenStreetMap contributors: and the 0.5 ther Community

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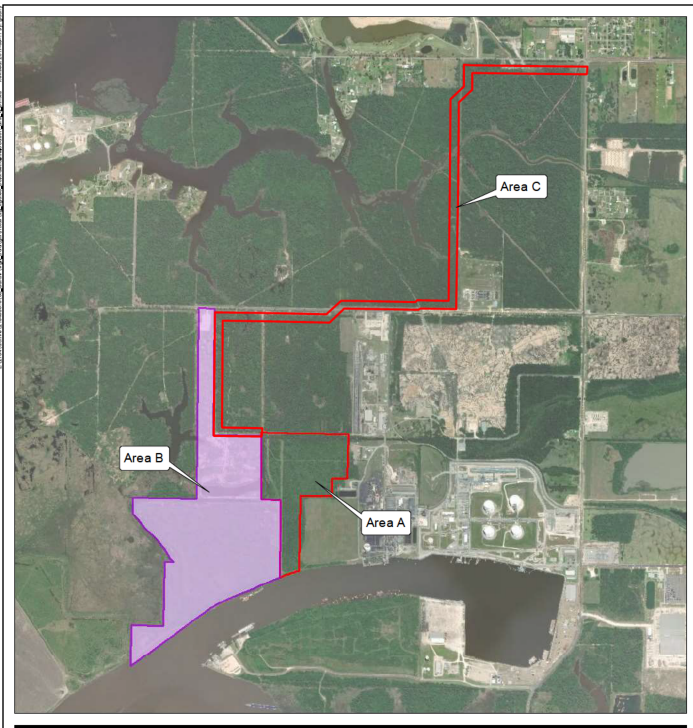


Prepared by GWC on 6/11/2019 Technical Review by DP on 6/11/2019 Independent Review by RWP on 6/21/2019

Gient/Project
Proman Global Development LLC Big Lake Fuels LLC

404/10 Permit Application

Aerial Site Location Map





Site Location

Activities Previously Permitted Under MVN-2013-02653-WII

> Activities Permitted by Entergy Louisiana, LLC

2. Source: Stantec

2. Source: Stantec

3. Service Loyer-Credit: Source Eri Digita Globe: GeoEye: Earthdar Geographics: CNES/Airbus DS USDA USGS: AeroGRID: GN and the GIS User Community
Sources: Exi HERE: Garmin USGS: Intermap: INCREMBRIT P. NRCan: Exi Japan: METI Exi China (Hong Kong): Exi Korea: Exi (Tha land): NGCC: @ OpenSt eetMap
contributors: and the GIS User Community
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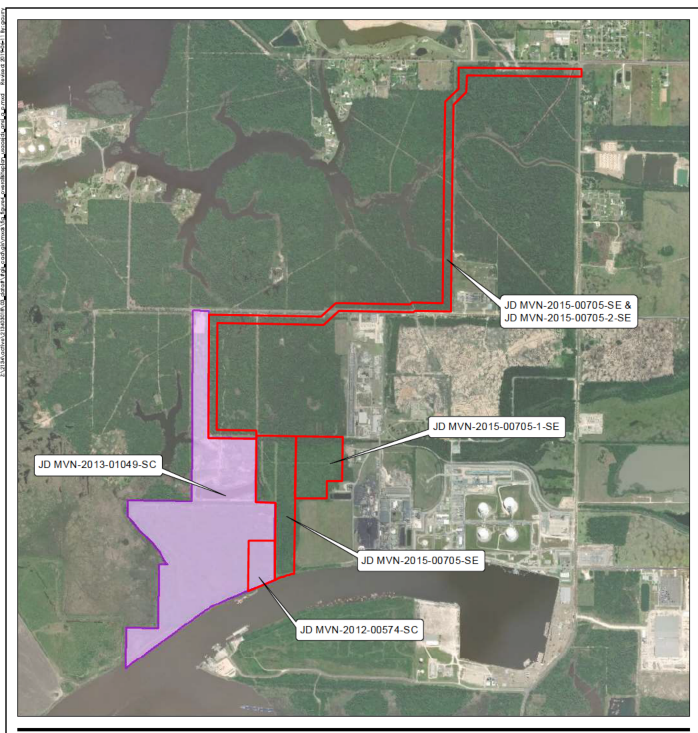




Prepared by GWC on 6/11/2019 Technical Review by DP on 6/11/2019 Independent Review by RWP on 6/21/2019

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Color Aerial Site Location Map





USACE Preliminary Jurisdictional Determinations

Activities Previously Permitted Under MVN-2013-02653-WII

Stantec

Prepared by GWC on 6/11/2019 Technical Review by DP on 6/11/2019 Independent Review by RWP on 6/21/2019

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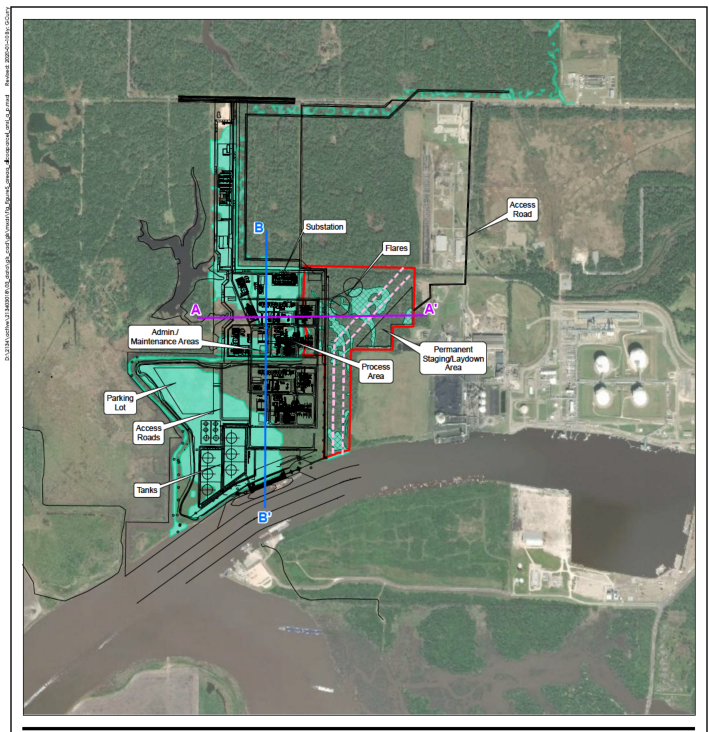
Gient/Project
Proman Global Development LLC Big Lake Fuels LLC 404/10 Permit Application

1 000

Feet
1 24 000 (at original document size of 8.5x11)

Overall Site Plan with Associated **USACE Preliminary Jurisdictional Determinations**

2. Source: Startlec
3. Service Layer-Credits: Source Exi Digita Globe: GeoEye Earthdar Geographics: CNES/Airbus DS USDA USGS: AeroGRID: GN and the GIS User Community
Sources: Exi HERE Gamin USGS: Intermap INCREMBRIT P NRCan Exi Japan METI Exi China (Mong Kong): Exi Korea Exi (Tha land): NGCC @ OpenSt eetMap
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Legend

Proposed New Channel Boundary - 155 ft Wide

Alcoa Parcel

Construction Grading Impacts to Wetlands (14.5 acres)

Cross Section A-A'

Cross Section B-B'

1. Coordinate System NAD 1983 StatePlane Louisiana South FIPS 1702 Feet
2. Source Stantec USGS
3. Service Layer Chedit's Sources Exri HERE Garmin USGS Intermap INCREMENT P NRCan Exri Japan METI Exri Chna (Hong Kong) Exri Korea Exri (Thaikand)
NGCC (c) OpenStreetMap contributors and the GIS User Community
Source Exri DigitalGlobe GeoSye Earthatar Geographics CNES/Arbox DS USDA USGS AeroGRID IGN and the GIS User Community
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213403018 Prepared by GWC on 1/10/2020

Sient/Project Proman Global Development LLC

Big Lake Fuels LLC 404/10 Permit Application

Area A – Alcoa Parcel





Legend

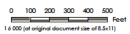
Proposed New Channel Boundary - 154 ft Wide

Alcoa Parcel

Construction Grading Impacts to Wetlands (14.5 acres)

Cross Section A-A' Cross Section B-B'

1. Coordinate System NAD 1983 StatePlane Louisiana South FIPS 1702 Feet
2. Source Stantec USGS
3. Service Layer Chedit's Sources Exri HERE Garmin USGS Intermap INCREMENT P NRCan Exri Japan METI Exri Chna (Hong Kong) Exri Korea Exri (Thaikand)
NGCC (c) OpenStreetMap contributors and the GIS User Community
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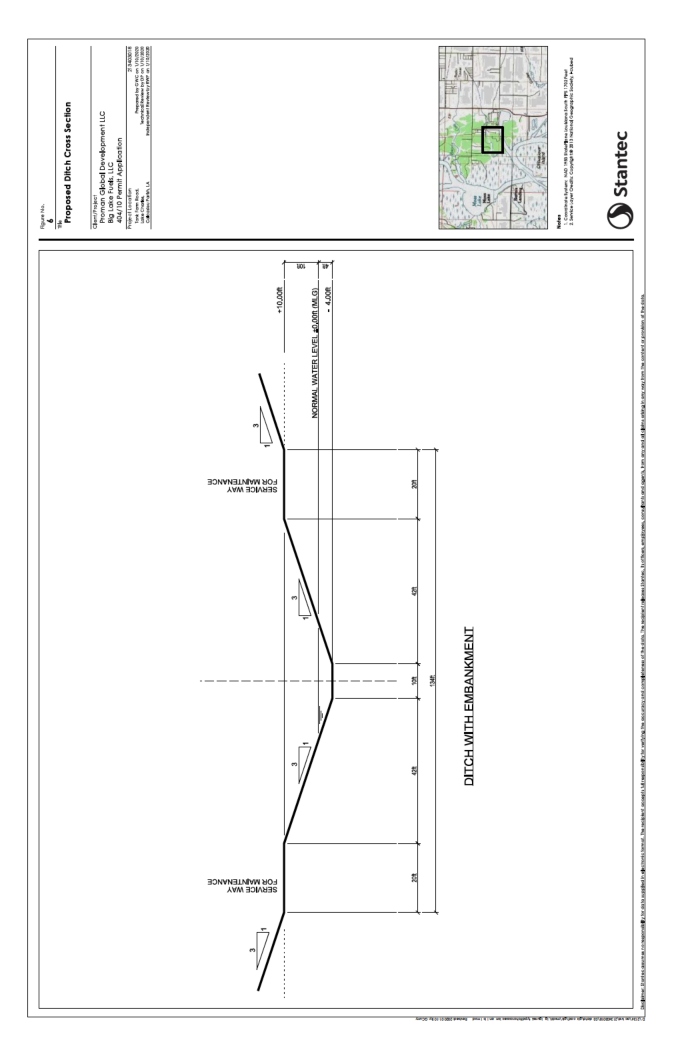


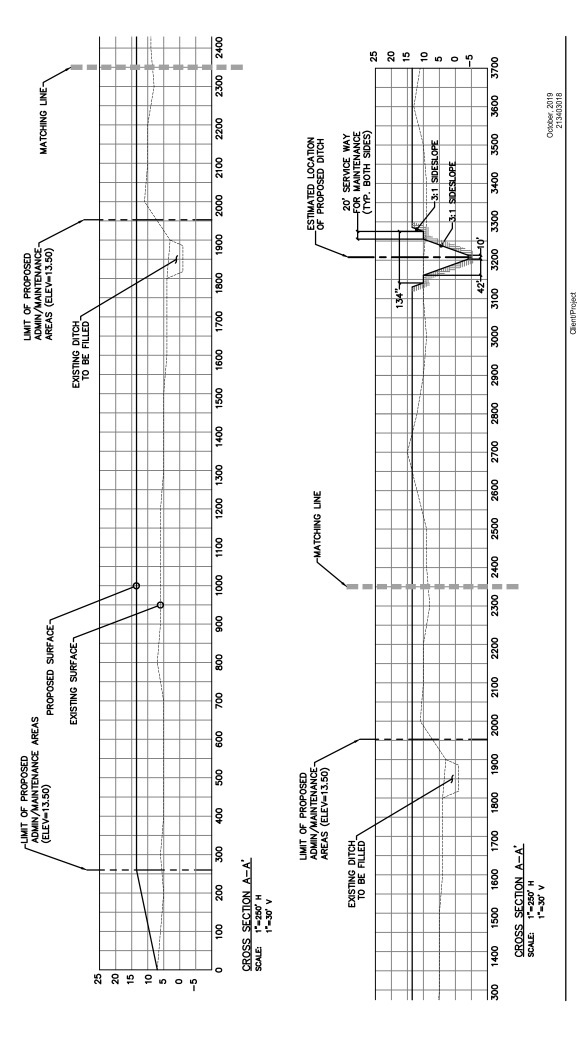
Tank Farm Road Lake Charles Calcasieu Parsh LA

213403018 Prepared by GWC on 10/9/2019

Sent/Project Proman Global Development LLC Big Lake Fuels LLC 404/10 Permit Application

Area A – Alcoa Parcel





NOTES:

THE FOLLOWING REFERENCES WERE USED TO CREATE THIS PLAN:

A. ESTIMATE ELEVATION BASED ON SITE VISIT AND GOOGLE EARTH PRO ELEVATION PROFILE, DATED AUGUST 08, 2019.

PROMAN GLOBAL DEVELOPMENT LLC 404/10 PERMIT APPLICATION **BIG LAKE FUELS, LLC**

6.1 Figure No.

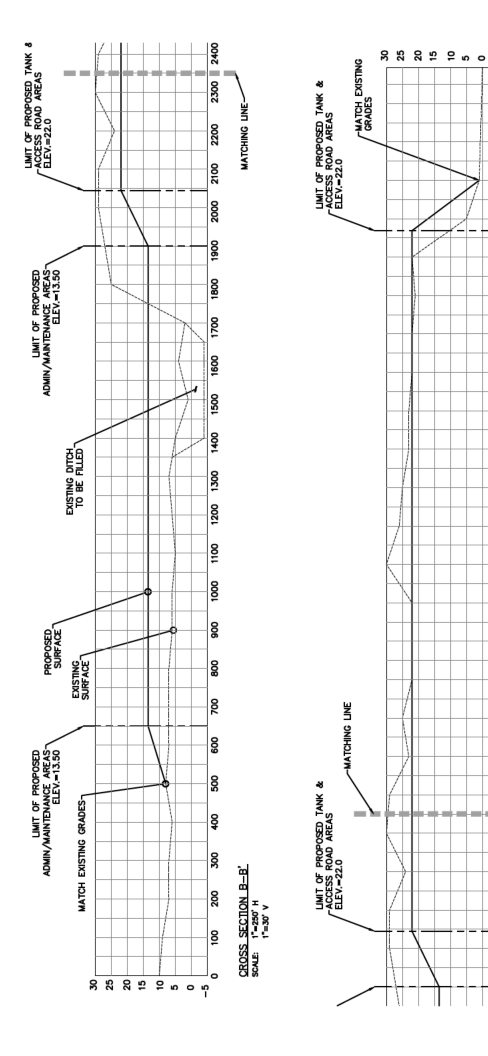
Tife

SITE CROSS SECTION A-A'

Tank farm Road Prepared by GWC on 6/11/2019
Lake Charles Technical Review by DP on 6/11/2019
Calcasieu Parish, LA Independent Review by RWP on 6/11/2019 **Project Location**

213403018





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A. ESTIMATE ELEVATION BASED ON SITE VISIT AND GOOGLE EARTH PRO ELEVATION PROFILE, DATED AUGUST 08, 2019.

Stantec

PROMAN GLOBAL DEVELOPMENT LLC 404/10 PERMIT APPLICATION BIG LAKE FUELS, LLC Client/Project

4300

4200

4100

4000

3900

3800

3700

3600

3500

3400

3300

3200

3100

3000

2900

2800

2700

2600

2500

2300 2400

2200

2100

2000

1900

CROSS SECTION B-B'

1"=250" H 1"=30" V

SCALE

August, 2019 213403018

6.2 Figure No.

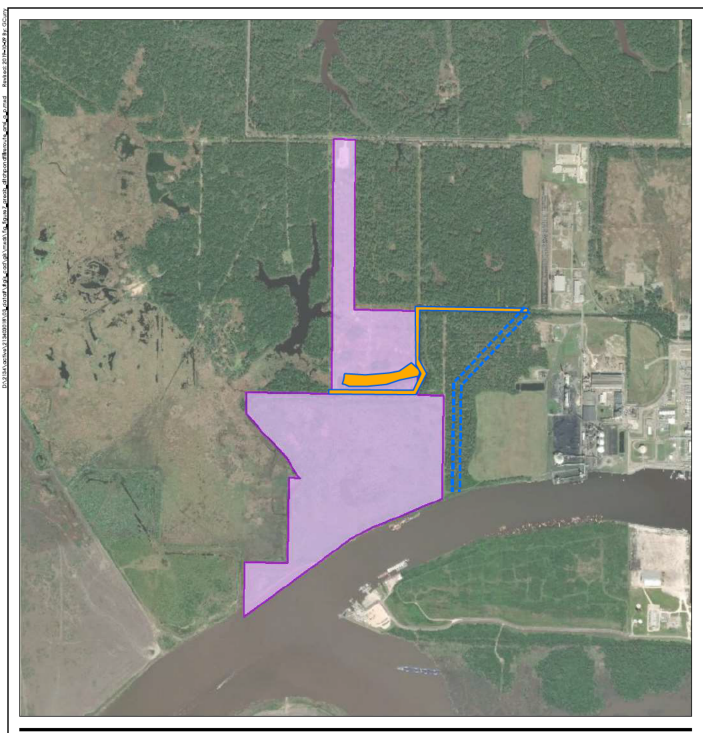
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SITE CROSS SECTION B-B'

Project Location

Tank farm Road Prepared by GWC on 6/11/2019
Lake Charles Technical Review by DP on 6/11/2019
Calcasieu Parish, LA Independent Review by RWP on 6/11/2019

213403018





Proposed New Channel - 114 ft Wide

Activities Previously Permitted Under MVN-2013-02653-WII

Open Waters to be Filled

Stantec

213403018 213403018 Prepared by GWC on 6/11/2019

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Gient/Poject
Proman Global Development LLC Big Lake Fuels LLC 404/10 Permit Application

Area B - Ditch/Pond Fill and Re-route

Notes

1. Coord nate System: NAD 1983 StatePlane Louisiana South FIPS 1702 Feet

2. Source: Stanker, USGS

3. Service Layer Credits Sources: Exri HERE Garmin, USGS, Intermap: INCREMENT P. NRCan: Exri Japan METI. Est China (Mong Kong): Experimental Coperations of the Community

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Proposed Segment 1 ROW

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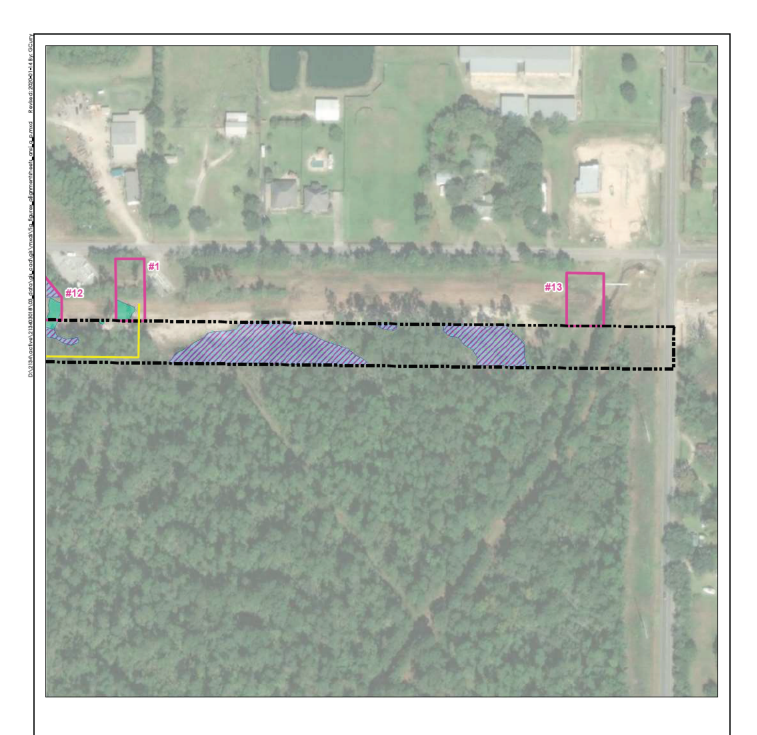




Prepared by GWC on 6/11/2019 T Technical Review by DP on 6/11/2019 Independent Review by RWP on 6/21/2019

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Proman Global Development LLC
Big Lake Fuels LLC
404/10 Permit Application

Area C – Segment 1 **ROW**





110' Proposed Pipeline Right-of-Way

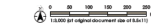
Work Areas Identified in MVN-2015-00705-SE (SE -1 or -2)

Proposed Pipeline

PEM Wetland - Temporary Impact -Permitted by Stantec

PFO Wetland - Partial Impact -Conversion - Permitted by Stantec

Wetland Impacted to be Permitted by Entergy Louisiana LLC





Notes
1. Coord nate System NAD 1983 State Plane Louisiana South FIPS 1702 Feet
2. Source Stantec
3. Service Layer Credits Sources Erri HERE Garmin USGS Intermap INCREMENT Pin NRCan Erri Japan MEII Erri China (Hong Kang) Erri Korea Erri (Hoaland) NGCC
(c) OpenStreetMap contributors and the GIS User Community
Source Erri Digital Globe Geople Earthstary Geographics CNES/Arbus DS USDA
USGS AeroGR D GN and the GIS User Community

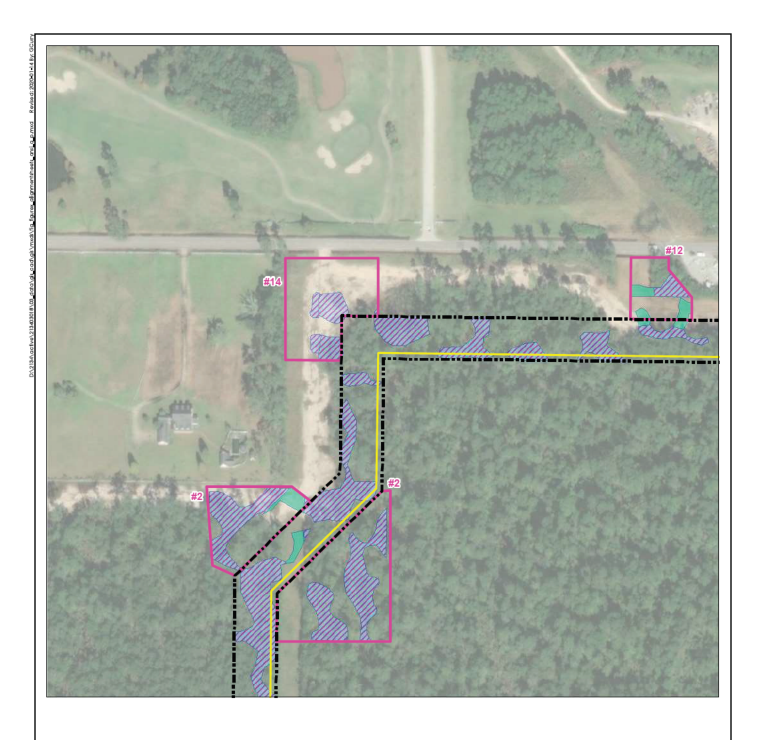
Stantec

Project Location Tank Farm Road Lake Charles Calcasieu Parish LA

213403016
Prepared by GWC on 1/10/2020
Technical Review by XXX on xx/xx/2020
Independent Review by XXX on xx/xx/2020

Proman Global Development LLC Big Lake Fuels LLC 404/10 Permit Application

Figure No. 9.1





110' Proposed Pipeline Right-of-Way

Work Areas Identified in MVN-2015-00705-SE (SE -1 or -2)

Proposed Pipeline

PEM Wetland - Temporary Impact -Permitted by Stantec

PFO Wetland - Partial Impact -Conversion - Permitted by Stantec

Wetland Impacted to be Permitted by Entergy Louisiana LLC





Notes

1. Coord nate System NAD 1983 StatePlane Louisiana South FIRS 1702 Feet

2. Source Stantec

3. Service Layer Credit Sources Bri HERE Garmn USGS Intermap INCREMENTP

NRCan Bri Japan METI Bri Chna (Hong Kong) Exilicace Bri (Tholand) NGCC

(c) OpenStreetMap contributors and the GIS User Community

Source Bri Dgird(Globe Geoby Edmithstr Geographics CNES/Arbus DS USDA

USGS AeroGR D GN and the GIS User Community



Project Location Tank Farm Road Lake Charles Calcasieu Parish LA

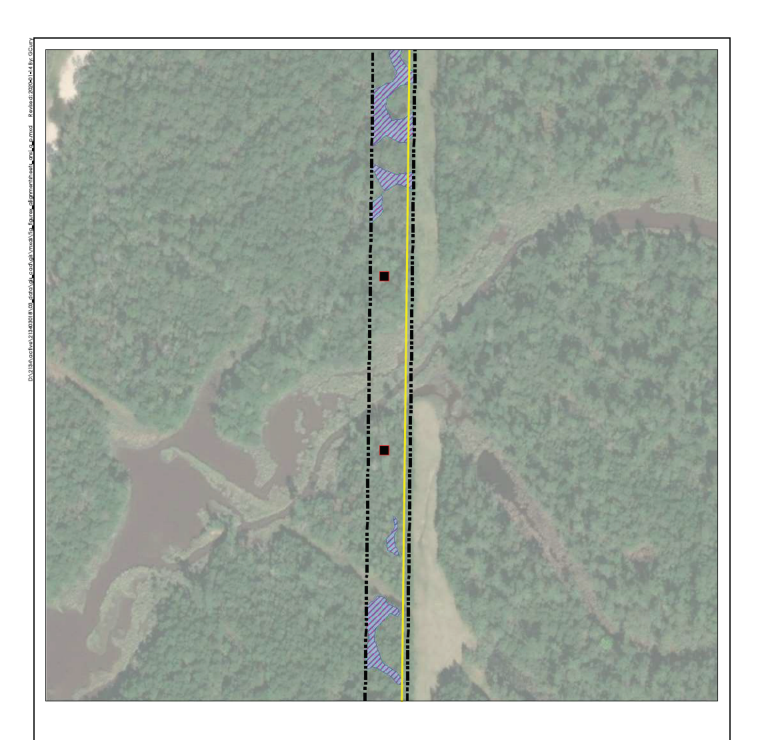
213403016
Prepared by GWC on 1/10/2020
Technical Review by XXX on xx/xx/2020
Independent Review by XXX on xx/xx/2020

Proman Global Development LLC Big Lake Fuels LLC

Figure No. 9.2

Segment 1 Plan

404/10 Permit Application





Work Areas Identified in MVN-2015-00705-SE (SE -1 or -2)

Proposed Pipeline

PEM Wetland - Temporary Impact -Permitted by Stantec

PFO Wetland - Partial Impact -Conversion - Permitted by Stantec

Wetland Impacted to be Permitted by Entergy Louisiana LLC



Notes

1. Coordinate System NAD 1983 State Plane Louisiana South FIPS 172 Feet
2. Source Stantec
3. Service Layer Credits Sources Bri HERE Garmin USGS Intermap INCEMENTP
NRCan Enri Jappan METI Bri China (Hong Kong) Esri Korea Bri (Hodiand) NGCC
(c) OpenStreetMap contributes and the GIS User Community
Source Enri DigitalCiples Ceople Edithics to Geographics CNES/Arbus DS USDA
USGS AeroGRD GN and the GIS User Community



Project Location Tank Farm Road Lake Charles Calcasieu Parish LA

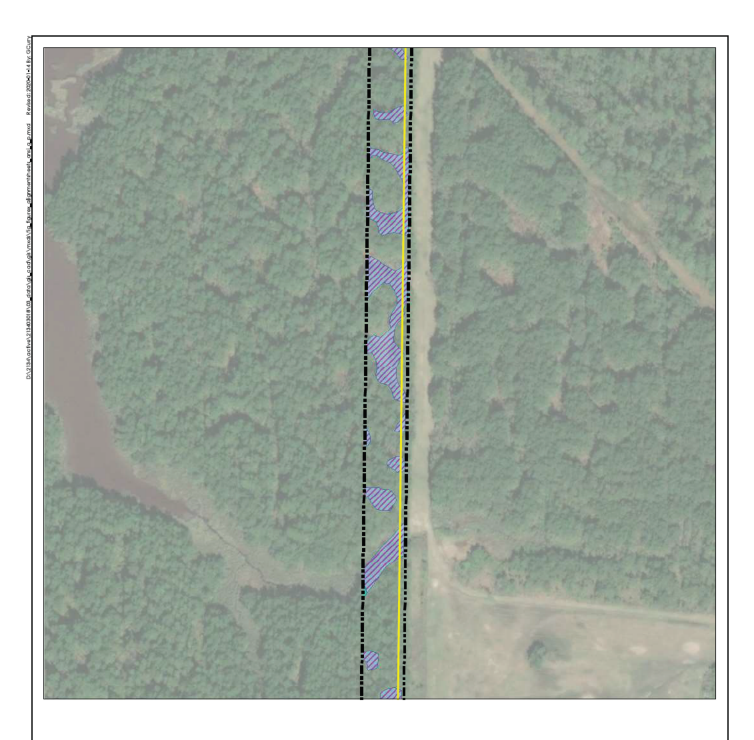
Prepared by GWC on 1/10/2020
Technical Review by XXX on xx/xx/2020
Independent Review by XXX on xx/xx/2020

Proman Global Development LLC Big Lake Fuels LLC 404/10 Permit Application

Figure No.

Segment 1 Plan

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110' Proposed Pipeline Right-of-Way

Proposed Pipeline

PEM Wetland - Temporary Impact -Permitted by Stantec

PFO Wetland - Partial Impact -Conversion - Permitted by Stantec

Wetland Impacted to be Permitted by Entergy Louisiana LLC





Work Areas Identified in MVN-2015-00705-SE (SE -1 or -2)

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Notes
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2. Source Stantec
3. Service Layer Credits Sources Erri HERE Garmin USGS Intermap INCREMENT Pin NRCan Erri Japan MEII Erri China (Hong Kang) Erri Korea Erri (Hoaland) NGCC
(c) OpenStreetMap contributors and the GIS User Community
Source Erri Digital Globe Geople Earthstary Geographics CNES/Arbus DS USDA
USGS AeroGR D GN and the GIS User Community



Project Location Tank Farm Road Lake Charles Calcasieu Parish LA

213403016
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Technical Review by XXX on xx/xx/2020
Independent Review by XXX on xx/xx/2020

Proman Global Development LLC Big Lake Fuels LLC 404/10 Permit Application

Figure No.

Segment 1





110' Proposed Pipeline Right-of-Way

Work Areas Identified in MVN-2015-00705-SE (SE -1 or -2)

Proposed Pipeline

PEM Wetland - Temporary Impact -Permitted by Stantec

Wetland Impacted to be Permitted by Entergy Louisiana LLC

PFO Wetland - Partial Impact -Conversion - Permitted by Stantec

Tank Farm Road Lake Charles Calcasieu Parish LA

Stantec

213403016
Prepared by GWC on 1/10/2020
Technical Review by XXX on xx/xx/2020
Independent Review by XXX on xx/xx/2020

lient/Project Proman Global Development LLC Big Lake Fuels LLC 404/10 Permit Application

Figure No. **9.5**

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1. Coord nate System NAD 1983 StatePlane Louisiana South FIRS 1702 Feet

2. Source Stantec

3. Service Layer Credit Sources Bri HERE Garmn USGS Intermap INCREMENTP

NRCan Bri Japan METI Bri Chna (Hong Kong) Exilicace Bri (Tholand) NGCC

(c) OpenStreetMap contributors and the GIS User Community

Source Bri Dgird(Globe Geoby Edmithstr Geographics CNES/Arbus DS USDA

USGS AeroGR D GN and the GIS User Community





110' Proposed Pipeline Right-of-Way

Work Areas Identified in MVN-2015-00705-SE (SE -1 or -2)

Proposed Pipeline

PEM Wetland - Temporary Impact -Permitted by Stantec

PFO Wetland - Partial Impact -Conversion - Permitted by Stantec

Wetland Impacted to be Permitted by Entergy Louisiana LLC





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2. Source Stantec
3. Service Layer Credits Sources Erri HERE Garmin USGS Intermap INCREMENT Pin NRCan Erri Japan MEII Erri China (Hong Kang) Erri Korea Erri (Hoaland) NGCC
(c) OpenStreetMap contributors and the GIS User Community
Source Erri Digital Globe Geople Earthstary Geographics CNES/Arbus DS USDA
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Tank Farm Road Lake Charles Calcasieu Parish LA

213403016
Prepared by GWC on 1/10/2020
Technical Review by XXX on xx/xx/2020
Independent Review by XXX on xx/xx/2020

Proman Global Development LLC Big Lake Fuels LLC

404/10 Permit Application





110' Proposed Pipeline Right-of-Way

MVN-2015-00705-SE (SE -1 or -2)

Proposed Pipeline

Work Areas Identified in

PEM Wetland - Temporary Impact -Permitted by Stantec

PFO Wetland - Partial Impact -Conversion - Permitted by Stantec

Wetland Impacted to be Permitted by Entergy Louisiana LLC



Notes

1. Coordinate 3 ystem NAD 1983 State Plane Louisiana South FIPS 1702 Feet
2. Source Stantec
3. Service Layer Oredits Sources Bri HERE Garmin USGS hiemap INCREMENT PRICAID Frain Program Files Source Bri HERE Garmin USGS hiemap INCREMENT PRICAID Frain Japon MEIL Bri China (Hong Kong) Earli Korea Bri (Hoaland) NGCC (c) OpenStreetMap contributes and the GIS User Community
Source Bri DigitalClobe Geoppe Earlitate Ceopgraphics CNES/Airbus DS USDA USGS AeroGR D GN and the GIS User Community



Tank Farm Road Lake Charles Calcasieu Parish LA

213403016
Prepared by GWC on 1/10/2020
Technical Review by XXX on xx/xx/2020
Independent Review by XXX on xx/xx/2020

Proman Global Development LLC Big Lake Fuels LLC

404/10 Permit Application Figure No. **9.7**





110' Proposed Pipeline Right-of-Way

MVN-2015-00705-SE (SE -1 or -2)

Proposed Pipeline

Work Areas Identified in

PEM Wetland - Temporary Impact -Permitted by Stantec PFO Wetland - Partial Impact -Conversion - Permitted by Stantec



213403016
Prepared by GWC on 1/10/2020
Technical Review by XXX on xx/xx/2020
Independent Review by XXX on xx/xx/2020

Proman Global Development LLC Big Lake Fuels LLC

Stantec

404/10 Permit Application

Figure No. 9,8

Notes

1. Coord nate System NAD 1983 StatePlane Louisiana South FIRS 1702 Feet

2. Source Stantec

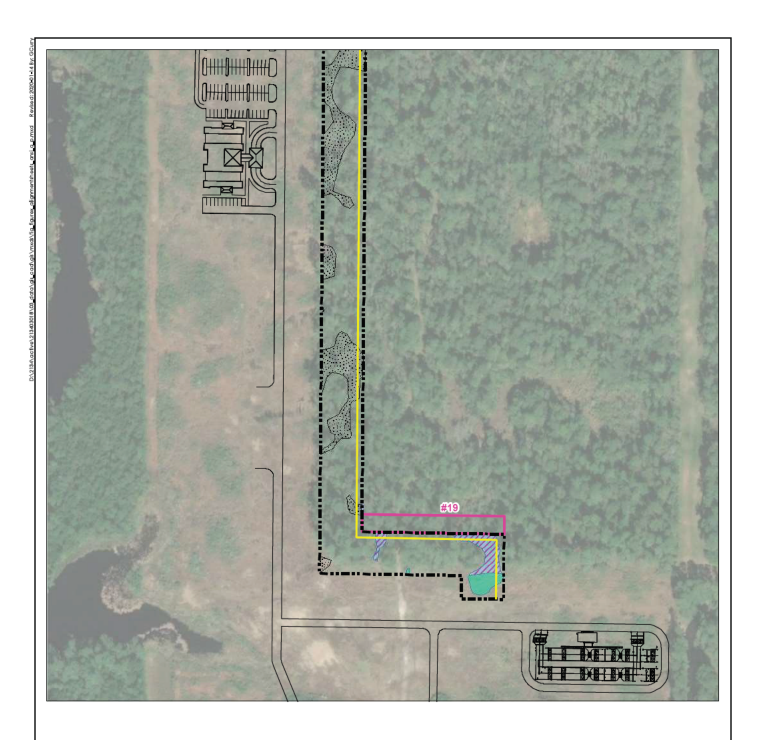
3. Service Layer Credit Sources Bri HERE Garmn USGS Intermap INCREMENTP

NRCan Bri Japan METI Bri Chna (Hong Kong) Exilicace Bri (Tholand) NGCC

(c) OpenStreetMap contributors and the GIS User Community

Source Bri Dgird(Globe Geoby Edmithstr Geographics CNES/Arbus DS USDA

USGS AeroGR D GN and the GIS User Community





110' Proposed Pipeline Right-of-Way

MVN-2015-00705-SE (SE -1 or -2)

Proposed Pipeline

Work Areas Identified in

PEM Wetland - Temporary Impact -Permitted by Stantec



PFO Wetland - Partial Impact -Conversion - Permitted by Stantec



Wetland Impacted to be Permitted by Entergy Louisiana LLC



Notes
1. Coordinate System NAD 1983 State Plane Louisiana South FIPS 1702 Feet
2. Source Stantec
3. Service Layer Oredits Sources Bri HERE Garmin USGS Intermap INCREMENT PRICAID Entire Control of the C



roject Location Tank Farm Road Lake Charles Calcasieu Parish LA

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Segment 1 Plan

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