JOINT PUBLIC NOTICE

August 17, 2020

United States Army Corps of Engineers New Orleans District Attn: Regulatory Branch 7400 Leake Ave. New Orleans, Louisiana 70118-3651

Project Manager:
Darlene Herman
(504) 862-2287
Darlene.C.Herman@usace.army.mil
Application #: MVN 2017-1232 WB

State of Louisiana Department of Environmental Quality Attn: Water Quality Certifications Post Office Box 4313 Baton Rouge, Louisiana 70821-4313

Project Manager: Elizabeth Hill (225) 219-3225 WQC Application Number: WQC-200807-01

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).

The application has also been mailed to the Louisiana Department of Environmental Quality, for a Water Quality Certification (WQC) in accordance with statutory authority contained in Louisiana Revised Statute 30:2074 A(3), and provisions of Section 401 of the Clean Water Act (P.L. 95-17).

MAINTENANCE DREDING OF THE W1 DRAINAGE LATERAL IN CAMERON PARISH

NAME OF APPLICANT: Cameron Parish Gravity Drainage District 3, c/o Lonnie G. Harper & Associates, Inc., 2746 Highway 384, Belle City, Louisiana 70630.

LOCATION OF WORK: Located in Cameron Parish, POB Lat 29 48 40.683N/ Long -93 20 39.138W; POE 29 47 45.200N/ Long -93 11 43.352W; Section 24 T14S R10W; Sections 30-34 & 54-68 T14S R9W, as show on the attached drawings. Hydrologic Unit 08080206.

CHARACTER OF WORK: Maintenance dredging and cleanout of the existing W1 Drainage Lateral which was previously authorized under permit # (CAMPHWL864), to provide continued drainage relief for the areas of Cameron and Creole in lower Cameron Parish. Through the use of marsh buggies and dragline/excavators, approximately 44.3 acres of jurisdictional wetlands and waterbottoms will be affected through project implementation. Approximately 95,550 cubic yards of waterbottom material will be excavated and placed along the adjacent banklines, and will be spread to an elevation not exceeding 6-inches. Compensatory mitigation has not been proposed by the applicant, as all impacts to wetlands areas are anticipated to be temporary.

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 submitted 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 forwarded to the Corps of Engineers at the address above, ATTENTION: REGULATORY BRANCH. Individuals or parties may request an extension of time in which to comment on the proposed work by writing, faxing, 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. 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.

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 are being sent to the State Archeologist and State Historic Preservation Officer regarding potential impacts to cultural resources.

Our initial finding is that the proposed work would neither affect any species listed as endangered by the U.S. Departments of Interior or Commerce, nor affect any habitat designated as critical to the survival and recovery of any endangered species. Based on the Information

Planning and Consultation (IPaC) tool for Endangered Species in Louisiana, as signed on January 27, 2020, between the U.S. Army Corps of Engineers, New Orleans and the U.S. Fish and Wildlife Service, it has been determined that the project would have no effect to the West Indian Manatee.

This notice initiates the Essential Fish Habitat (EFH) consultation requirements of the Magnuson-Stevens Fishery Conservation and Management Act. The applicant's proposal may result in the destruction, alteration and/or disturbance of <u>44.3 acres</u> 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, before a Department of the Army 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.

The applicant has certified that the proposed activity described in the application complies with and will be conducted in a manner that is consistent with the Louisiana Coastal Resources Program. The Department of the Army permit will not be issued unless the applicant received approval or a waiver of the Coastal Use Permit by the Department of Natural Resources.

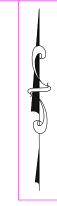
You are invited to communicate the information contained in this notice to any other parties whom you deem likely to have interest in the matter.

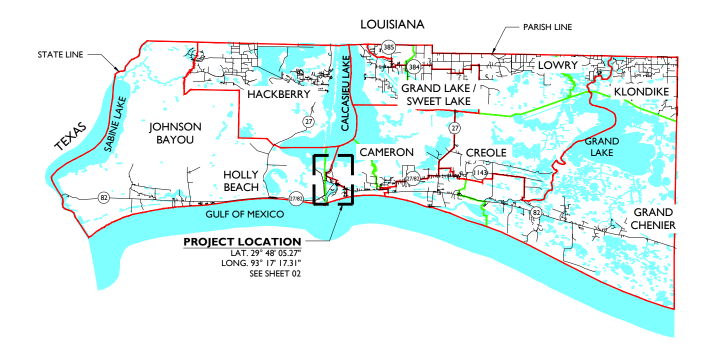
Darrell S. Barbara Chief, Western Evaluation Section Regulatory Branch

SECTION 25, T. 14 S.,R. 10 W., SECTIONS 30-34 & 54-68, T. 14 S.,R. 9 W., CAMERON PARISH, LOUISIANA

SHEET I OF 32







LONNIE G. HARPER
& ASSOCIATES, INC.
2746 HWY, 384, BELL CITY, LOUISIANA 70630
PHONE: (337) 905-1076
PAX: (337) 905-1076

PROPOSED MAINTENANCE DREDGING OF THE W-I WEST CANAL IN CAMERON, LA

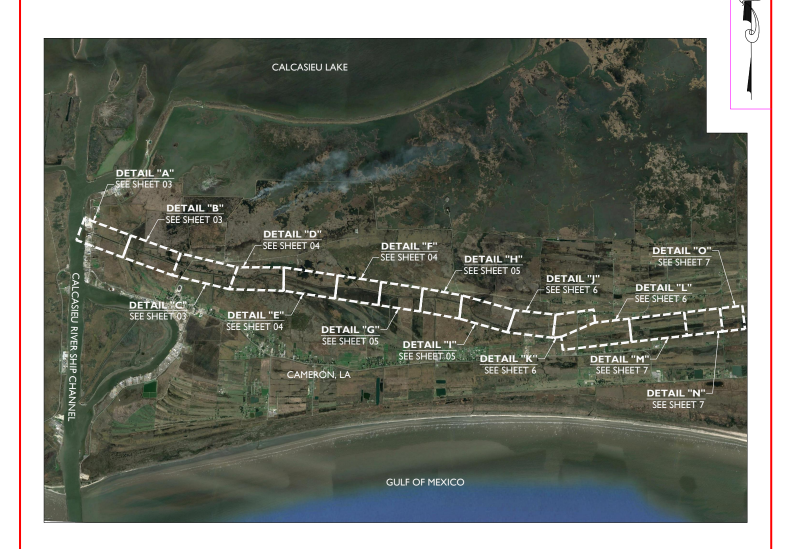
APPLICATION BY: CAMERON PARISH GRAVITY DRAINAGE DIST. NO. 3 DATE: 02/25/2017 CAMERON, LA

VICINITY MAP



SECTION 25, T. 14 S.,R. 10 W., SECTIONS 30-34 & 54-68, T. 14 S.,R. 9 W., CAMERON PARISH, LOUISIANA

SHEET 2 OF 32



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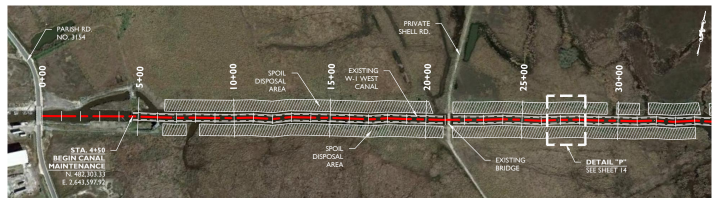
APPLICATION BY: CAMERON PARISH GRAVITY DRAINAGE DIST. NO. 3 DATE: 02/25/2017 CAMERON, LA

PROJECT LOCATION

0		7,000'
SCALE	IN	FEET

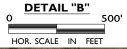
SECTION 25, T. 14 S.,R. 10 W., SECTIONS 30-34 & 54-68, T. 14 S.,R. 9 W., CAMERON PARISH, LOUISIANA

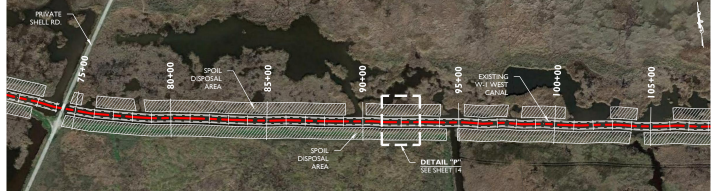
SHEET 3 OF 32

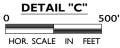












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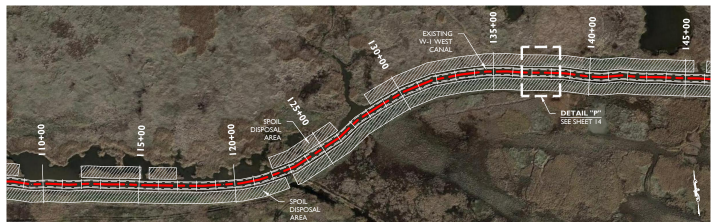
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APPLICATION BY: CAMERON PARISH GRAVITY DRAINAGE DIST. NO. 3 DATE: 02/25/2017 CAMERON, LA

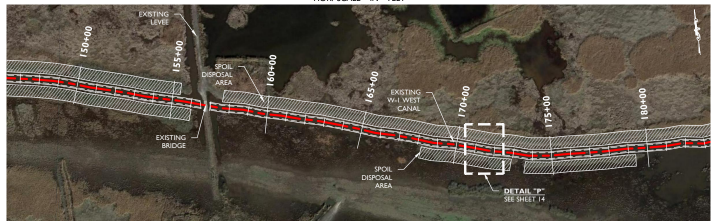
DETAILS "A"
THRU "C"

SECTION 25, T. 14 S.,R. 10 W., SECTIONS 30-34 & 54-68, T. 14 S.,R. 9 W., CAMERON PARISH, LOUISIANA

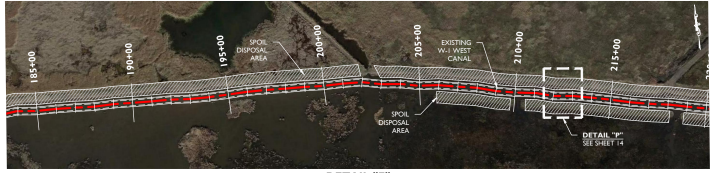
SHEET 4 OF 32













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PROPOSED MAINTENANCE DREDGING OF THE W-I WEST CANAL IN CAMERON, LA

APPLICATION BY: CAMERON PARISH GRAVITY DRAINAGE DIST. NO. 3 DATE: 02/25/2017 CAMERON, LA

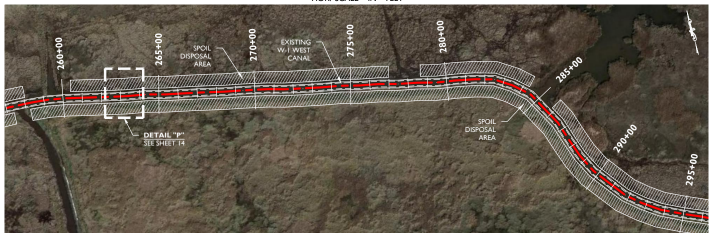
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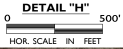
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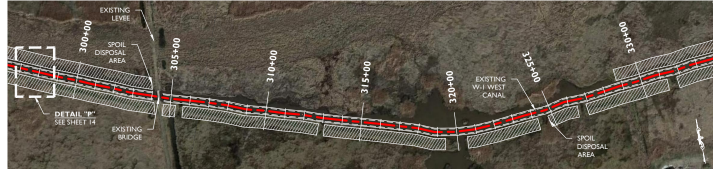
SHEET 5 OF 32













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PROPOSED MAINTENANCE DREDGING OF THE W-I WEST CANAL IN CAMERON, LA

APPLICATION BY: CAMERON PARISH GRAVITY DRAINAGE DIST. NO. 3 DATE: 02/25/2017 CAMERON, LA

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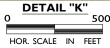
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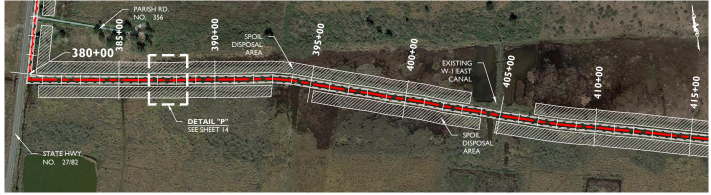
SHEET 6 OF 32













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PROPOSED MAINTENANCE DREDGING OF THE W-I WEST CANAL IN CAMERON, LA

APPLICATION BY: CAMERON PARISH GRAVITY DRAINAGE DIST. NO. 3 DATE: 02/25/2017 CAMERON, LA

DETAILS "J"
THRU "L"

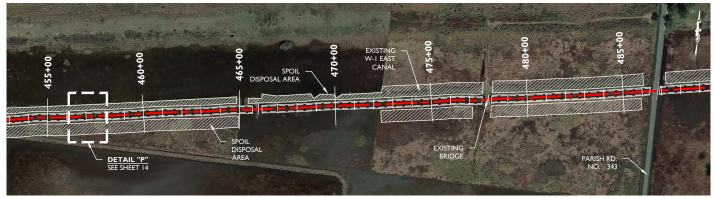
REVISED: 06/19/2017, 09/14/2017 01/15/2018

SECTION 25, T. 14 S.,R. 10 W., SECTIONS 30-34 & 54-68, T. 14 S.,R. 9 W., CAMERON PARISH, LOUISIANA

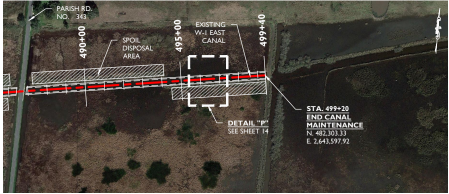
SHEET 7 OF 32













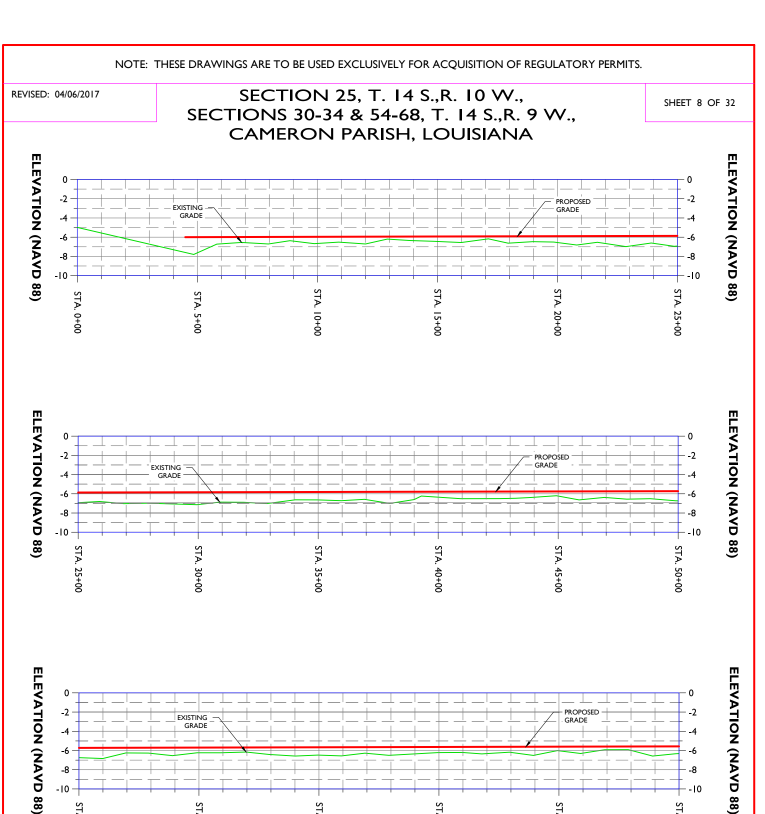
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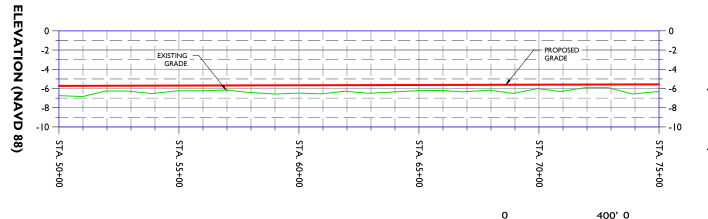


PROPOSED MAINTENANCE
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APPLICATION BY: CAMERON PARISH GRAVITY DRAINAGE DIST. NO. 3 DATE: 02/25/2017 CAMERON, LA

DETAILS "M"
THRU "O"





PREPARED BY: LONNIE G. HARPER & ASSOCIATES, INC. 2746 HWY. 384, BELL CITY, LOUISIANA 70630 PHONE: (337) 905-1079 FAX: (337) 905-1076

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APPLICATION BY: CAMERON PARISH GRAVITY DRAINAGE DIST. NO. 3 DATE: 02/25/2017 CAMERON, LA

PROFILES

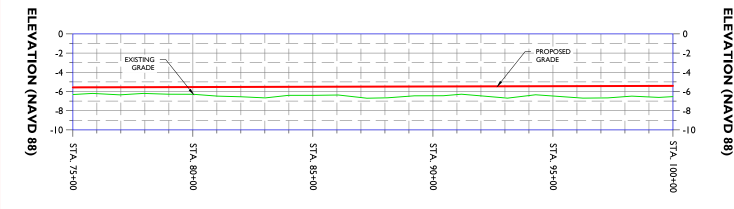
VERT. SCALE IN FEET

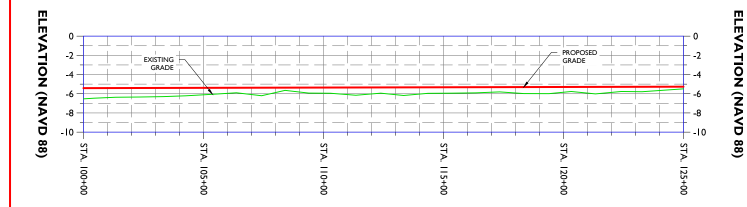
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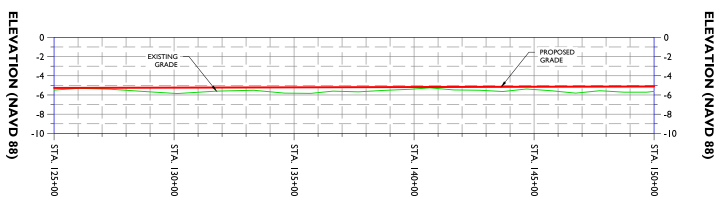
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SECTION 25, T. 14 S.,R. 10 W., SECTIONS 30-34 & 54-68, T. 14 S.,R. 9 W., CAMERON PARISH, LOUISIANA

SHEET 9 OF 32







O 400' O 10'
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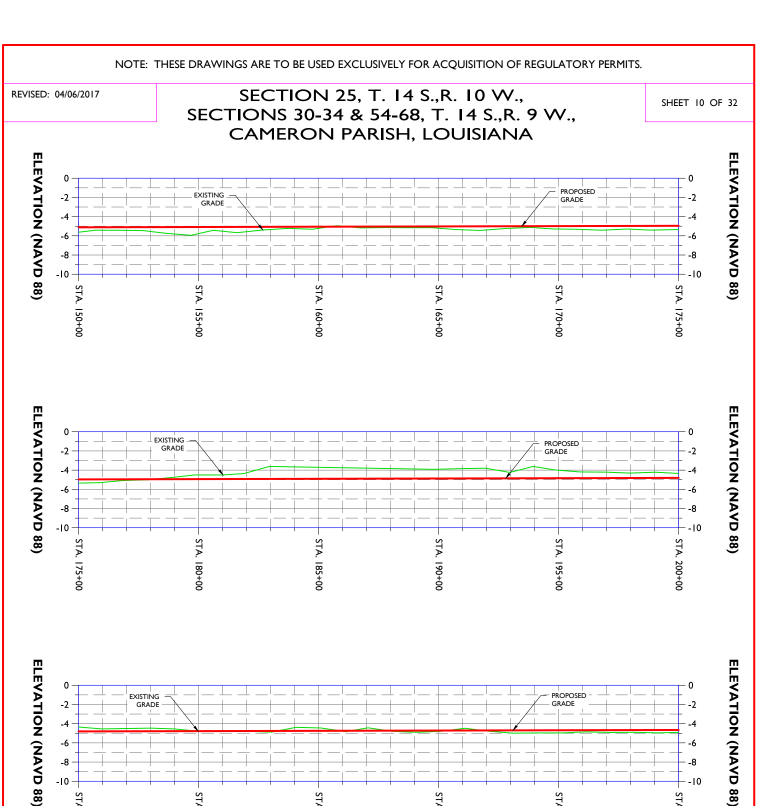
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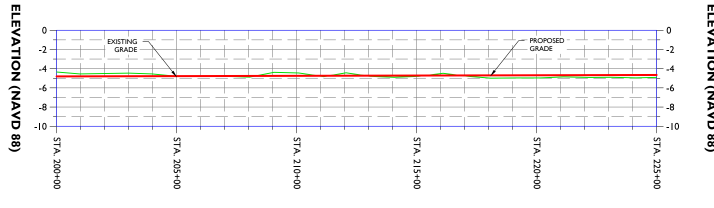


PROPOSED MAINTENANCE DREDGING OF THE W-I WEST CANAL IN CAMERON, LA

APPLICATION BY: CAMERON PARISH GRAVITY DRAINAGE DIST. NO. 3 DATE: 02/25/2017 CAMERON, LA

PROFILES





400' 10 HOR. SCALE IN FEET VERT. SCALE IN FEET

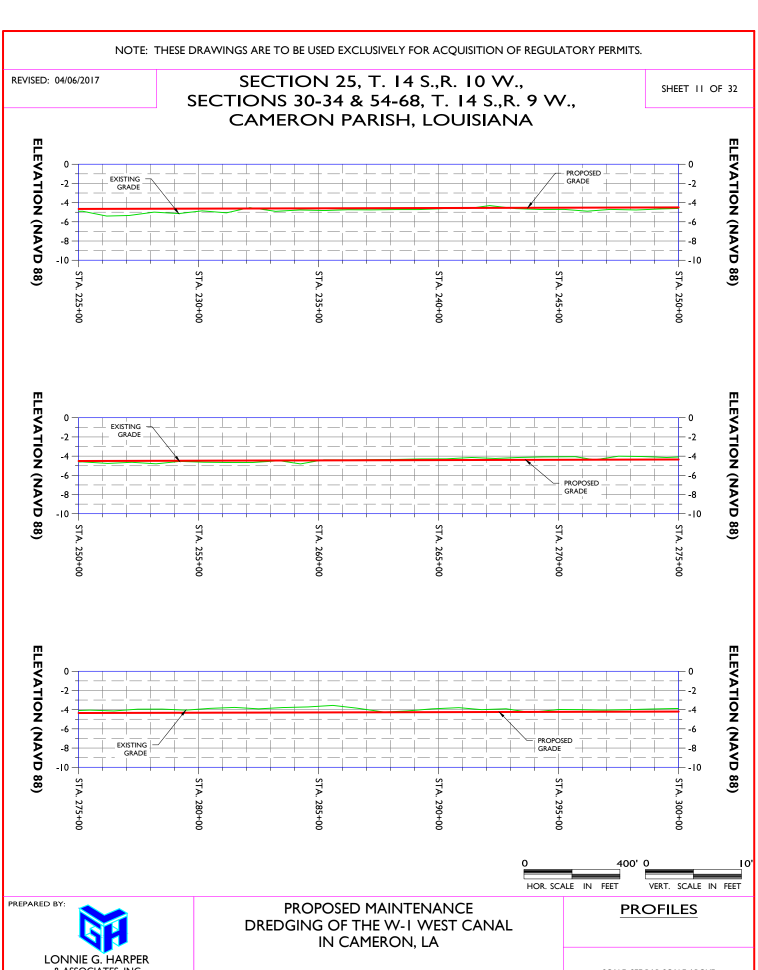
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PROPOSED MAINTENANCE DREDGING OF THE W-I WEST CANAL IN CAMERON, LA

APPLICATION BY: CAMERON PARISH GRAVITY DRAINAGE DIST. NO. 3 DATE: 02/25/2017 CAMERON, LA

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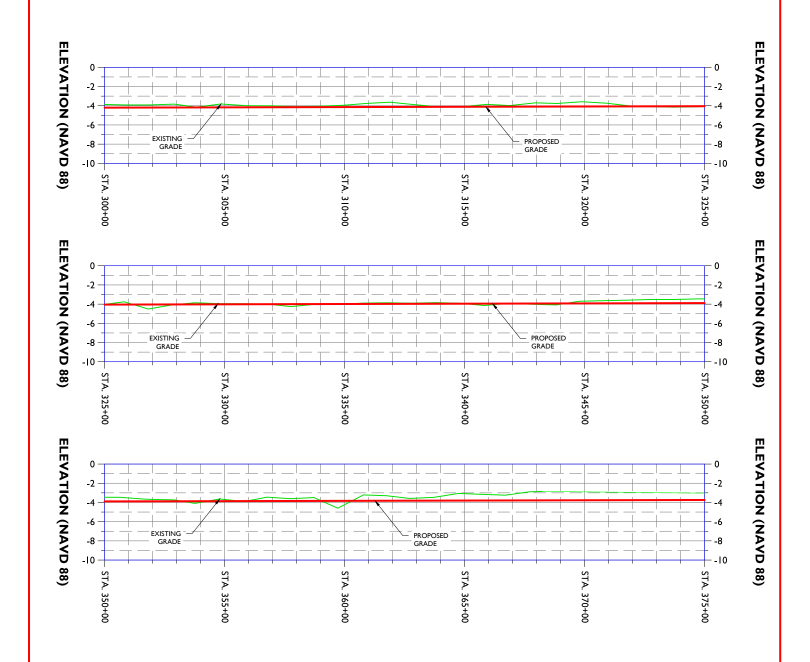


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APPLICATION BY: CAMERON PARISH GRAVITY DRAINAGE DIST. NO. 3 DATE: 02/25/2017 CAMERON, LA

SECTION 25, T. 14 S.,R. 10 W., SECTIONS 30-34 & 54-68, T. 14 S.,R. 9 W., CAMERON PARISH, LOUISIANA

SHEET 12 OF 32



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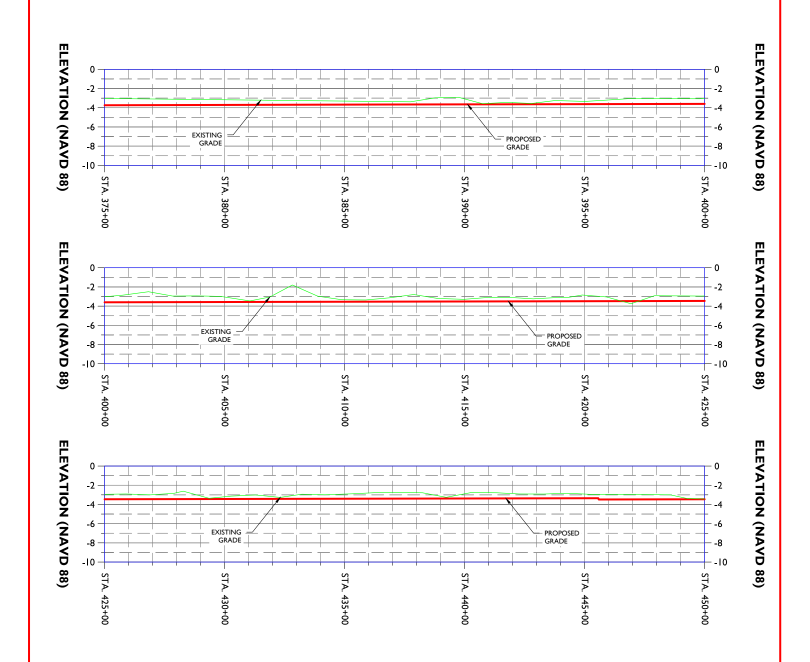
PROPOSED MAINTENANCE DREDGING OF THE W-I WEST CANAL IN CAMERON, LA

APPLICATION BY: CAMERON PARISH GRAVITY DRAINAGE DIST. NO. 3 DATE: 02/25/2017 CAMERON, LA

PROFILES

SECTION 25, T. 14 S.,R. 10 W., SECTIONS 30-34 & 54-68, T. 14 S.,R. 9 W., CAMERON PARISH, LOUISIANA

SHEET 13 OF 32



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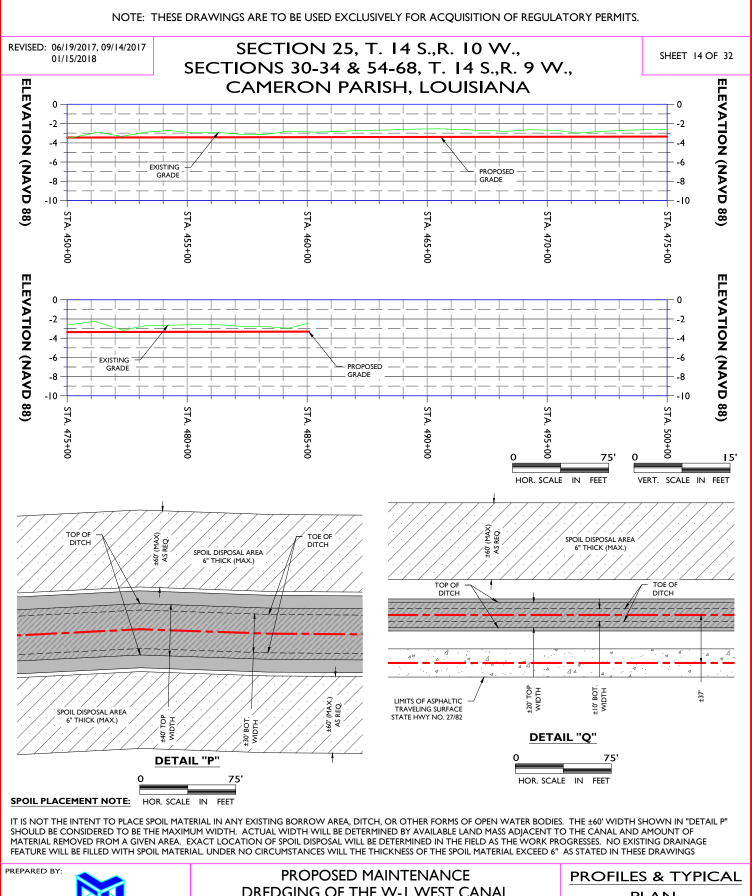
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APPLICATION BY: CAMERON PARISH GRAVITY DRAINAGE DIST. NO. 3
DATE: 02/25/2017 CAMERON, LA

PROFILES



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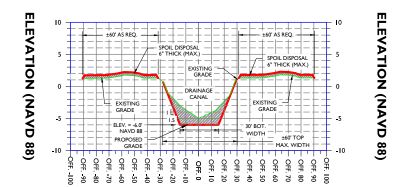
DREDGING OF THE W-I WEST CANAL IN CAMERON, LA

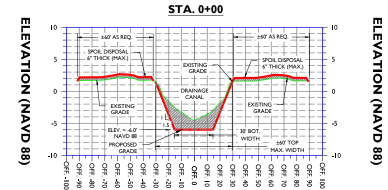
APPLICATION BY: CAMERON PARISH GRAVITY DRAINAGE DIST. NO. 3

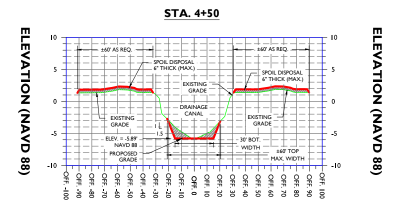
PLAN

SECTION 25, T. 14 S.,R. 10 VV., SECTIONS 30-34 & 54-68, T. 14 S.,R. 9 VV., CAMERON PARISH. LOUISIANA

SHEET 15 OF 32







STA. 22+02

O 75' HOR. SCALE IN FEET



SPOIL PLACEMENT NOTE:

IT IS NOT THE INTENT TO PLACE SPOIL MATERIAL IN ANY EXISTING BORROW AREA, DITCH, OR OTHER FORMS OF OPEN WATER BODIES. THE ±60' WIDTH SHOWN IN "DETAIL P" SHOULD BE CONSIDERED TO BE THE MAXIMUM WIDTH. ACTUAL WIDTH WILL BE DETERMINED BY AVAILABLE LAND MASS ADJACENT TO THE CANAL AND AMOUNT OF MATERIAL REMOVED FROM A GIVEN AREA. EXACT LOCATION OF SPOIL DISPOSAL WILL BE DETERMINED IN THE FIELD AS THE WORK PROGRESSES. NO EXISTING DRAINAGE FEATURE WILL BE FILLED WITH SPOIL MATERIAL UNDER NO CIRCUMSTANCES WILL THE THICKNESS OF THE SPOIL MATERIAL EXCEED 6" AS STATED IN THESE DRAWINGS

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PROPOSED MAINTENANCE DREDGING OF THE W-I WEST CANAL IN CAMERON, LA

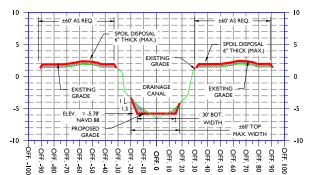
APPLICATION BY: CAMERON PARISH GRAVITY DRAINAGE DIST. NO. 3 DATE: 02/25/2017 CAMERON, LA

SECTIONS

SECTION 25, T. 14 S., R. 10 W., SECTIONS 30-34 & 54-68, T. 14 S., R. 9 W., CAMERON PARISH, LOUISIANA

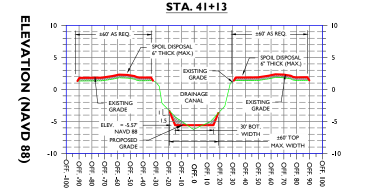
SHEET 16 OF 32





ELEVATION (NAVD

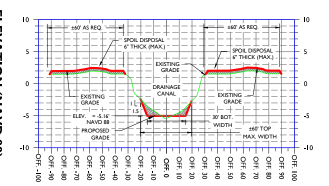
ELEVATION (NAVD 88)







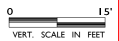




ELEVATION (NAVD)

STA. 142+54

HOR. SCALE IN



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PROPOSED MAINTENANCE DREDGING OF THE W-I WEST CANAL IN CAMERON, LA

APPLICATION BY: CAMERON PARISH GRAVITY DRAINAGE DIST. NO. 3

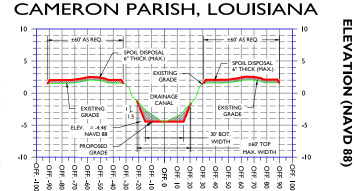
SECTIONS

SECTION 25, T. 14 S., R. 10 W., SECTIONS 30-34 & 54-68, T. 14 S., R. 9 W.,

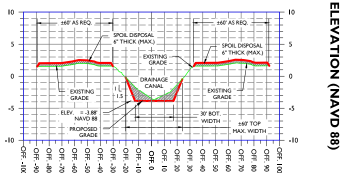
SHEET 17 OF 32



ELEVATION (NAVD 88)

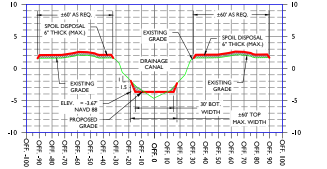


±60' AS REQ.



STA. 257+61

STA. 351+96 **ELEVATION (NAVD 88)** 10



STA. 386+44



ELEVATION (NAVD 88)

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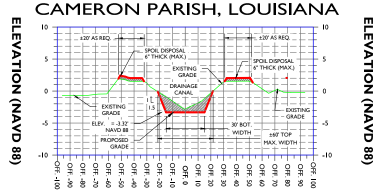
APPLICATION BY: CAMERON PARISH GRAVITY DRAINAGE DIST. NO. 3

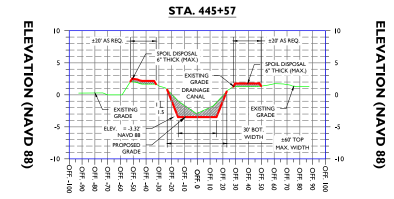
SECTIONS

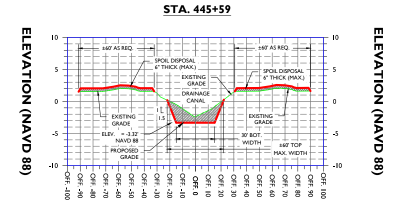
REVISED: 06/19/2017, 09/14/2017 01/15/2018

SECTION 25, T. 14 S.,R. 10 W., SECTIONS 30-34 & 54-68, T. 14 S.,R. 9 W.,

SHEET 18 OF 32







O 75' O 15' HOR. SCALE IN FEET VERT. SCALE IN FEET

SPOIL PLACEMENT NOTE:

IT IS NOT THE INTENT TO PLACE SPOIL MATERIAL IN ANY EXISTING BORROW AREA, DITCH, OR OTHER FORMS OF OPEN WATER BODIES. THE ±60' WIDTH SHOWN IN "DETAIL P" SHOULD BE CONSIDERED TO BE THE MAXIMUM WIDTH. ACTUAL WIDTH WILL BE DETERMINED BY AVAILABLE LAND MASS ADJACENT TO THE CANAL AND AMOUNT OF MATERIAL REMOVED FROM A GIVEN AREA. EXACT LOCATION OF SPOIL DISPOSAL WILL BE DETERMINED IN THE FIELD AS THE WORK PROGRESSES. NO EXISTING DRAINAGE FEATURE WILL BE FILLED WITH SPOIL MATERIAL UNDER NO CIRCUMSTANCES WILL THE THICKNESS OF THE SPOIL MATERIAL EXCEED 6" AS STATED IN THESE DRAWINGS

PREPARED BY:



PROPOSED MAINTENANCE DREDGING OF THE W-I WEST CANAL IN CAMERON, LA

APPLICATION BY: CAMERON PARISH GRAVITY DRAINAGE DIST. NO. 3 DATE: 02/25/2017 CAMERON, LA

SECTIONS

SECTION 25, T. 14 S.,R. 10 W., SECTIONS 30-34 & 54-68, T. 14 S., R. 9 W., CAMERON PARISH, LOUISIANA

SHEET 19 OF 32

STATION	LATITUDE	LONITUDE	DESCRIPTION
0+00.00	29 48 40.68391	93 20 39.13835	BEGIN CL CHANNEL ALIGNMENT
4+85.33	29 48 39.10044	93 20 33.93682	BEGIN CHANNEL MAINTENANCE
5+81.17	29 48 38.75639	93 20 32.92297	PI CHANNEL MAINTENANCE
6+84.33	29 48 38.39368	93 20 31.82827	PI CHANNEL MAINTENANCE
7+96.33	29 48 38.03751	93 20 30.62417	PI CHANNEL MAINTENANCE
8+86.07	29 48 37.73808	93 20 29.66518	PI CHANNEL MAINTENANCE
9+87.09	29 48 37.40482	93 20 28.58388	PI CHANNEL MAINTENANCE
10+89.28	29 48 37.09606	93 20 27.47920	PI CHANNEL MAINTENANCE
12+00.89	29 48 36.67018	93 20 26.31015	PI CHANNEL MAINTENANCE
12+91.61	29 48 36.47188	93 20 25.30582	PI CHANNEL MAINTENANCE
13+86.56	29 48 36.15180	93 20 24.29237	PI CHANNEL MAINTENANCE
14+88.08	29 48 35.80197	93 20 23.21196	PI CHANNEL MAINTENANCE
15+99.35	29 48 35.41304	93 20 22.03023	PI CHANNEL MAINTENANCE
17+12.79	29 48 35.00916	93 20 20.82873	PI CHANNEL MAINTENANCE
17+95.10	29 48 34.79049	93 20 19.92860	PI CHANNEL MAINTENANCE
18+98.26	29 48 34.42463	93 20 18.83531	PI CHANNEL MAINTENANCE
19+84.77	29 48 34.12944	93 20 17.91342	PI CHANNEL MAINTENANCE
20+81.03	29 48 33.79163	93 20 16.89171	PI CHANNEL MAINTENANCE
20+89.59	29 48 33.76478	93 20 16.79958	INTERRUPT CHANNEL MAINTENANCE
21+39.60	29 48 33.60786	93 20 16.26116	RESUME CHANNEL MAINTENANCE
21+66.82	29 48 33.52244	93 20 15.96806	PI CHANNEL MAINTENANCE
22+86.20	29 48 33.13315	93 20 14.68855	PI CHANNEL MAINTENANCE
23+91.39	29 48 32.82800	93 20 13.54687	PI CHANNEL MAINTENANCE
24+86.75	29 48 32.49201	93 20 12.53529	PI CHANNEL MAINTENANCE
25+89.23	29 48 32.12185	93 20 11.45229	PI CHANNEL MAINTENANCE
26+90.64	29 48 31.82618	93 20 10.35218	PI CHANNEL MAINTENANCE
27+90.77	29 48 31.51886	93 20 09.27149	PI CHANNEL MAINTENANCE
28+97.48	29 48 31.13397	93 20 08.14348	PI CHANNEL MAINTENANCE
29+94.70	29 48 30.81077	93 20 07.10395	PI CHANNEL MAINTENANCE
30+90.23	29 48 30.48125	93 20 06.08747	PI CHANNEL MAINTENANCE
31+90.02	29 48 30.18705	93 20 05.00619	PI CHANNEL MAINTENANCE
32+87.16	29 48 29.81751	93 20 03.98819	PI CHANNEL MAINTENANCE
34+04.47	29 48 29.49251	93 20 02.70972	PI CHANNEL MAINTENANCE
34+96.18	29 48 29.14720	93 20 01.74684	PI CHANNEL MAINTENANCE

PREPARED BY:



PROPOSED MAINTENANCE DREDGING OF THE W-I WEST CANAL IN CAMERON, LA

APPLICATION BY: CAMERON PARISH GRAVITY DRAINAGE DIST. NO. 3 DATE: 02/25/2017 CAMERON, LA

CENTERLINE **DATA TABLE**

SECTION 25, T. 14 S.,R. 10 W., SECTIONS 30-34 & 54-68, T. 14 S.,R. 9 W., CAMERON PARISH, LOUISIANA

SHEET 20 OF 32

STATION	LATITUDE	LONITUDE	DESCRIPTION
35+96.90	29 48 28.80143	93 20 00.67458	PI CHANNEL MAINTENANCE
36+92.74	29 48 28.49436	93 19 59.64512	PI CHANNEL MAINTENANCE
37+98.79	29 48 28.15874	93 19 58.50457	PI CHANNEL MAINTENANCE
38+99.97	29 48 27.80532	93 19 57.42983	PI CHANNEL MAINTENANCE
39+92.91	29 48 27.47343	93 19 56.44593	PI CHANNEL MAINTENANCE
40+95.05	29 48 27.21359	93 19 55.32536	PI CHANNEL MAINTENANCE
42+55.03	29 48 26.63187	93 19 53.63636	PI CHANNEL MAINTENANCE
43+21.88	29 48 26.46170	93 19 52.90308	PI CHANNEL MAINTENANCE
43+85.91	29 48 26.27028	93 19 52.21010	PI CHANNEL MAINTENANCE
44+92.72	29 48 25.91449	93 19 51.06838	PI CHANNEL MAINTENANCE
45+87.19	29 48 25.56546	93 19 50.07355	PI CHANNEL MAINTENANCE
46+92.53	29 48 25.21240	93 19 48.94841	PI CHANNEL MAINTENANCE
47+86.51	29 48 24.89707	93 19 47.94476	PI CHANNEL MAINTENANCE
48+83.91	29 48 24.62097	93 19 46.88549	PI CHANNEL MAINTENANCE
49+89.22	29 48 24.24628	93 19 45.76990	PI CHANNEL MAINTENANCE
50+99.52	29 48 23.88109	93 19 44.58996	PI CHANNEL MAINTENANCE
51+95.72	29 48 23.53037	93 19 43.57472	PI CHANNEL MAINTENANCE
52+89.48	29 48 23.25454	93 19 42.55855	PI CHANNEL MAINTENANCE
53+89.79	29 48 22.88082	93 19 41.50362	PI CHANNEL MAINTENANCE
54+92.53	29 48 22.52379	93 19 40.41155	PI CHANNEL MAINTENANCE
55+90.26	29 48 22.20194	93 19 39.36544	PI CHANNEL MAINTENANCE
56+96.68	29 48 21.85148	93 19 38.22618	PI CHANNEL MAINTENANCE
57+91.62	29 48 21.55149	93 19 37.20495	PI CHANNEL MAINTENANCE
59+00.88	29 48 21.18069	93 19 36.03987	PI CHANNEL MAINTENANCE
59+95.41	29 48 20.86531	93 19 35.02959	PI CHANNEL MAINTENANCE
60+93.78	29 48 20.54807	93 19 33.97384	PI CHANNEL MAINTENANCE
61+91.75	29 48 20.23208	93 19 32.92248	PI CHANNEL MAINTENANCE
62+91.08	29 48 19.92250	93 19 31.85237	PI CHANNEL MAINTENANCE
64+94.71	29 48 19.19657	93 19 29.69598	PI CHANNEL MAINTENANCE
65+96.38	29 48 18.89080	93 19 28.59648	PI CHANNEL MAINTENANCE
66+78.63	29 48 18.59945	93 19 27.72464	PI CHANNEL MAINTENANCE
67+93.43	29 48 18.18696	93 19 26.51042	PI CHANNEL MAINTENANCE
68+93.14	29 48 17.88372	93 19 25.43335	PI CHANNEL MAINTENANCE
69+93.45	29 48 17.54883	93 19 24.36132	PI CHANNEL MAINTENANCE
70+90.16	29 48 17.22442	93 19 23.32861	PI CHANNEL MAINTENANCE

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PROPOSED MAINTENANCE
DREDGING OF THE W-I WEST CANAL
IN CAMERON, LA

APPLICATION BY: CAMERON PARISH GRAVITY DRAINAGE DIST. NO. 3 DATE: 02/25/2017 CAMERON, LA

CENTERLINE DATA TABLE

SECTION 25, T. 14 S.,R. 10 W., SECTIONS 30-34 & 54-68, T. 14 S.,R. 9 W., CAMERON PARISH, LOUISIANA

SHEET 21 OF 32

STATION	LATITUDE	LONITUDE	DESCRIPTION
71+90.64	29 48 16.89316	93 19 22.25314	PI CHANNEL MAINTENANCE
72+88.57	29 48 16.58264	93 19 21.20010	PI CHANNEL MAINTENANCE
73+90.25	29 48 16.18915	93 19 20.13773	PI CHANNEL MAINTENANCE
74+10.48	29 48 16.13308	93 19 19.91734	INTERRUPT CHANNEL MAINTENANCE
74+61.51	29 48 15.99160	93 19 19.36126	RESUME CHANNEL MAINTENANCE
74+86.49	29 48 15.92233	93 19 19.08898	PI CHANNEL MAINTENANCE
75+81.80	29 48 15.65209	93 19 18.05252	PI CHANNEL MAINTENANCE
76+95.53	29 48 15.42518	93 19 16.78799	PI CHANNEL MAINTENANCE
77+93.79	29 48 15.23665	93 19 15.69378	PI CHANNEL MAINTENANCE
78+96.52	29 48 15.04889	93 19 14.54778	PI CHANNEL MAINTENANCE
80+02.31	29 48 14.94241	93 19 13.35323	PI CHANNEL MAINTENANCE
81+03.01	29 48 14.81494	93 19 12.21957	PI CHANNEL MAINTENANCE
82+01.98	29 48 14.67681	93 19 11.10739	PI CHANNEL MAINTENANCE
83+01.61	29 48 14.51534	93 19 09.99173	PI CHANNEL MAINTENANCE
83+98.87	29 48 14.38173	93 19 08.89834	PI CHANNEL MAINTENANCE
85+03.69	29 48 14.24116	93 19 07.71956	PI CHANNEL MAINTENANCE
86+06.14	29 48 14.15293	93 19 06.56102	PI CHANNEL MAINTENANCE
87+25.08	29 48 13.98790	93 19 05.22433	PI CHANNEL MAINTENANCE
88+10.61	29 48 13.86976	93 19 04.26295	PI CHANNEL MAINTENANCE
89+23.22	29 48 13.73390	93 19 02.99423	PI CHANNEL MAINTENANCE
90+43.60	29 48 13.60707	93 19 01.63554	PI CHANNEL MAINTENANCE
91+18.79	29 48 13.47581	93 19 00.79547	PI CHANNEL MAINTENANCE
92+17.07	29 48 13.36477	93 18 59.68724	PI CHANNEL MAINTENANCE
93+10.65	29 48 13.26663	93 18 58.63094	PI CHANNEL MAINTENANCE
94+27.87	29 48 13.11520	93 18 57.31184	PI CHANNEL MAINTENANCE
95+26.00	29 48 13.01449	93 18 56.20389	PI CHANNEL MAINTENANCE
96+25.07	29 48 12.82741	93 18 55.10008	PI CHANNEL MAINTENANCE
97+28.66	29 48 12.76381	93 18 53.92642	PI CHANNEL MAINTENANCE
98+28.64	29 48 12.57435	93 18 52.81260	PI CHANNEL MAINTENANCE
99+41.47	29 48 12.46926	93 18 51.53751	PI CHANNEL MAINTENANCE
100+43.26	29 48 12.29907	93 18 50.39878	PI CHANNEL MAINTENANCE
101+33.77	29 48 12.16730	93 18 49.38253	PI CHANNEL MAINTENANCE
102+35.46	29 48 12.09051	93 18 48.23158	PI CHANNEL MAINTENANCE
103+33.57	29 48 11.98343	93 18 47.12476	PI CHANNEL MAINTENANCE
104+25.26	29 48 11.80487	93 18 46.10438	PI CHANNEL MAINTENANCE
105+37.80	29 48 11.66285	93 18 44.83738	PI CHANNEL MAINTENANCE

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PROPOSED MAINTENANCE DREDGING OF THE W-I WEST CANAL IN CAMERON, LA

APPLICATION BY: CAMERON PARISH GRAVITY DRAINAGE DIST. NO. 3 DATE: 02/25/2017 CAMERON, LA

CENTERLINE DATA TABLE

SECTION 25, T. 14 S.,R. 10 W., SECTIONS 30-34 & 54-68, T. 14 S.,R. 9 W., CAMERON PARISH, LOUISIANA

SHEET 22 OF 32

STATION	LATITUDE	LONITUDE	DESCRIPTION
106+37.47	29 48 11.60141	93 18 43.70819	PI CHANNEL MAINTENANCE
107+42.23	29 48 11.42968	93 18 42.53555	PI CHANNEL MAINTENANCE
108+40.00	29 48 11.32663	93 18 41.43204	PI CHANNEL MAINTENANCE
109+38.92	29 48 11.07343	93 18 40.34740	PI CHANNEL MAINTENANCE
110+29.14	29 48 11.00357	93 18 39.32647	PI CHANNEL MAINTENANCE
111+35.13	29 48 10.83111	93 18 38.13976	PI CHANNEL MAINTENANCE
112+38.79	29 48 10.77045	93 18 36.96517	PI CHANNEL MAINTENANCE
113+33.94	29 48 10.62359	93 18 35.89832	PI CHANNEL MAINTENANCE
114+35.11	29 48 10.51292	93 18 34.75702	PI CHANNEL MAINTENANCE
115+32.63	29 48 10.36013	93 18 33.66404	PI CHANNEL MAINTENANCE
116+34.80	29 48 10.22933	93 18 32.51412	PI CHANNEL MAINTENANCE
117+34.43	29 48 10.10938	93 18 31.39156	PI CHANNEL MAINTENANCE
118+34.69	29 48 09.98956	93 18 30.26182	PI CHANNEL MAINTENANCE
119+39.81	29 48 09.93954	93 18 29.07003	PI CHANNEL MAINTENANCE
120+32.35	29 48 09.89917	93 18 28.02064	PI CHANNEL MAINTENANCE
121+33.56	29 48 09.98876	93 18 26.87650	PI CHANNEL MAINTENANCE
122+40.80	29 48 10.21484	93 18 25.68716	PI CHANNEL MAINTENANCE
123+27.19	29 48 10.43380	93 18 24.73920	PI CHANNEL MAINTENANCE
126+03.32	29 48 11.67014	93 18 21.94381	PI CHANNEL MAINTENANCE
127+33.56	29 48 12.44889	93 18 20.76563	PI CHANNEL MAINTENANCE
128+88.12	29 48 13.12669	93 18 19.19270	PI CHANNEL MAINTENANCE
130+13.03	29 48 13.62150	93 18 17.89339	PI CHANNEL MAINTENANCE
131+76.89	29 48 14.06847	93 18 16.10534	PI CHANNEL MAINTENANCE
133+31.01	29 48 14.17986	93 18 14.36064	PI CHANNEL MAINTENANCE
134+60.76	29 48 14.18467	93 18 12.88790	PI CHANNEL MAINTENANCE
135+69.31	29 48 14.07170	93 18 11.66250	PI CHANNEL MAINTENANCE
136+62.40	29 48 13.90754	93 18 10.62283	PI CHANNEL MAINTENANCE
137+68.14	29 48 13.77961	93 18 09.43157	PI CHANNEL MAINTENANCE
138+71.43	29 48 13.63215	93 18 08.27130	PI CHANNEL MAINTENANCE
139+89.21	29 48 13.35034	93 18 06.97410	PI CHANNEL MAINTENANCE
140+66.19	29 48 13.22181	93 18 06.11276	PI CHANNEL MAINTENANCE
141+65.88	29 48 13.20098	93 18 04.98151	PI CHANNEL MAINTENANCE
142+74.11	29 48 12.99303	93 18 03.77636	PI CHANNEL MAINTENANCE
143+70.52	29 48 12.87949	93 18 02.68980	PI CHANNEL MAINTENANCE
144+68.42	29 48 12.72226	93 18 01.59317	PI CHANNEL MAINTENANCE
145+71.24	29 48 12.58600	93 18 00.43662	PI CHANNEL MAINTENANCE

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PROPOSED MAINTENANCE
DREDGING OF THE W-I WEST CANAL
IN CAMERON, LA

APPLICATION BY: CAMERON PARISH GRAVITY DRAINAGE DIST. NO. 3 DATE: 02/25/2017 CAMERON, LA

CENTERLINE DATA TABLE

SECTION 25, T. 14 S.,R. 10 W., SECTIONS 30-34 & 54-68, T. 14 S.,R. 9 W., CAMERON PARISH, LOUISIANA

SHEET 23 OF 32

STATION	LATITUDE	LONITUDE	DESCRIPTION
146+73.51	29 48 12.42377	93 17 59.29083	PI CHANNEL MAINTENANCE
147+73.88	29 48 12.26614	93 17 58.16592	PI CHANNEL MAINTENANCE
148+75.33	29 48 12.06970	93 17 57.03660	PI CHANNEL MAINTENANCE
149+69.79	29 48 11.82364	93 17 56.00214	PI CHANNEL MAINTENANCE
150+70.44	29 48 11.51998	93 17 54.91407	PI CHANNEL MAINTENANCE
151+64.81	29 48 11.28134	93 17 53.87848	PI CHANNEL MAINTENANCE
152+68.43	29 48 11.01048	93 17 52.74398	PI CHANNEL MAINTENANCE
153+59.52	29 48 10.73598	93 17 51.75914	PI CHANNEL MAINTENANCE
154+67.18	29 48 10.47858	93 17 50.57328	PI CHANNEL MAINTENANCE
155+61.18	29 48 10.25620	93 17 49.53724	PI CHANNEL MAINTENANCE
156+49.15	29 48 10.00436	93 17 48.58135	INTERRUPT CHANNEL MAINTENANCE
156+59.61	29 48 09.97442	93 17 48.46772	PI CHANNEL MAINTENANCE
157+01.36	29 48 09.85834	93 17 48.01285	RESUME CHANNEL MAINTENANCE
157+67.75	29 48 09.67376	93 17 47.28959	PI CHANNEL MAINTENANCE
158+74.07	29 48 09.48126	93 17 46.10313	PI CHANNEL MAINTENANCE
159+73.49	29 48 09.17476	93 17 45.03080	PI CHANNEL MAINTENANCE
160+75.71	29 48 08.95755	93 17 43.89748	PI CHANNEL MAINTENANCE
161+74.10	29 48 08.68712	93 17 42.82463	PI CHANNEL MAINTENANCE
162+78.56	29 48 08.44897	93 17 41.67086	PI CHANNEL MAINTENANCE
163+78.03	29 48 08.15727	93 17 40.59242	PI CHANNEL MAINTENANCE
164+70.97	29 48 07.86952	93 17 39.59044	PI CHANNEL MAINTENANCE
165+74.03	29 48 07.52552	93 17 38.48909	PI CHANNEL MAINTENANCE
166+72.81	29 48 07.29832	93 17 37.39859	PI CHANNEL MAINTENANCE
167+77.32	29 48 07.00484	93 17 36.26106	PI CHANNEL MAINTENANCE
168+80.17	29 48 06.67834	93 17 35.15525	PI CHANNEL MAINTENANCE
169+81.68	29 48 06.49086	93 17 34.02321	PI CHANNEL MAINTENANCE
170+76.46	29 48 06.22676	93 17 32.99098	PI CHANNEL MAINTENANCE
171+79.09	29 48 05.93198	93 17 31.87607	PI CHANNEL MAINTENANCE
172+87.31	29 48 05.71654	93 17 30.67283	PI CHANNEL MAINTENANCE
173+79.51	29 48 05.46856	93 17 29.66565	PI CHANNEL MAINTENANCE
174+88.18	29 48 05.34320	93 17 28.44061	PI CHANNEL MAINTENANCE
175+86.11	29 48 05.32440	93 17 27.32922	PI CHANNEL MAINTENANCE
176+85.02	29 48 05.27108	93 17 26.20816	PI CHANNEL MAINTENANCE
177+86.66	29 48 05.23709	93 17 25.05518	PI CHANNEL MAINTENANCE
178+88.74	29 48 05.24680	93 17 23.89657	PI CHANNEL MAINTENANCE
179+84.35	29 48 05.18479	93 17 22.81364	PI CHANNEL MAINTENANCE

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PROPOSED MAINTENANCE DREDGING OF THE W-I WEST CANAL IN CAMERON, LA

APPLICATION BY: CAMERON PARISH GRAVITY DRAINAGE DIST. NO. 3 DATE: 02/25/2017 CAMERON, LA

CENTERLINE DATA TABLE

SECTION 25, T. 14 S.,R. 10 W., SECTIONS 30-34 & 54-68, T. 14 S., R. 9 W., CAMERON PARISH, LOUISIANA

SHEET 24 OF 32

STATION	LATITUDE	LONITUDE	DESCRIPTION
181+01.70	29 48 05.15415	93 17 21.48215	PI CHANNEL MAINTENANCE
181+88.79	29 48 05.20599	93 17 20.49539	PI CHANNEL MAINTENANCE
182+94.46	29 48 05.06019	93 17 19.30762	PI CHANNEL MAINTENANCE
183+93.18	29 48 05.17551	93 17 18.19502	PI CHANNEL MAINTENANCE
184+92.19	29 48 05.07089	93 17 17.07758	PI CHANNEL MAINTENANCE
185+99.22	29 48 05.05418	93 17 15.86281	PI CHANNEL MAINTENANCE
186+95.55	29 48 05.01809	93 17 14.77024	PI CHANNEL MAINTENANCE
187+96.15	29 48 04.94789	93 17 13.63112	PI CHANNEL MAINTENANCE
188+99.69	29 48 04.96784	93 17 12.45612	PI CHANNEL MAINTENANCE
189+94.26	29 48 04.92829	93 17 11.38366	PI CHANNEL MAINTENANCE
190+94.77	29 48 04.88910	93 17 10.24372	PI CHANNEL MAINTENANCE
191+95.31	29 48 04.86548	93 17 09.10281	PI CHANNEL MAINTENANCE
192+96.86	29 48 04.78420	93 17 07.95393	PI CHANNEL MAINTENANCE
193+93.28	29 48 04.76777	93 17 06.85972	PI CHANNEL MAINTENANCE
194+87.74	29 48 04.78456	93 17 05.78765	PI CHANNEL MAINTENANCE
195+92.04	29 48 04.81812	93 17 04.60444	PI CHANNEL MAINTENANCE
196+96.36	29 48 04.80103	93 17 03.42051	PI CHANNEL MAINTENANCE
197+97.54	29 48 04.75852	93 17 02.27309	PI CHANNEL MAINTENANCE
199+01.82	29 48 04.72949	93 17 01.08985	PI CHANNEL MAINTENANCE
199+96.07	29 48 04.67022	93 17 00.02230	PI CHANNEL MAINTENANCE
200+96.34	29 48 04.67357	93 16 58.88412	PI CHANNEL MAINTENANCE
201+96.56	29 48 04.64229	93 16 57.74715	PI CHANNEL MAINTENANCE
203+01.11	29 48 04.42247	93 16 56.58746	PI CHANNEL MAINTENANCE
203+97.85	29 48 04.32416	93 16 55.49522	PI CHANNEL MAINTENANCE
204+98.06	29 48 04.11659	93 16 54.38293	PI CHANNEL MAINTENANCE
205+97.59	29 48 04.04250	93 16 53.25642	PI CHANNEL MAINTENANCE
206+94.69	29 48 03.85858	93 16 52.17463	PI CHANNEL MAINTENANCE
208+01.08	29 48 03.66965	93 16 50.98661	PI CHANNEL MAINTENANCE
209+05.33	29 48 03.38652	93 16 49.84877	PI CHANNEL MAINTENANCE
210+08.57	29 48 03.19340	93 16 48.69802	PI CHANNEL MAINTENANCE
211+12.90	29 48 03.04919	93 16 47.52546	PI CHANNEL MAINTENANCE
212+05.80	29 48 02.80041	93 16 46.51028	PI CHANNEL MAINTENANCE
213+05.62	29 48 02.69284	93 16 45.38393	PI CHANNEL MAINTENANCE
214+06.41	29 48 02.48435	93 16 44.26518	PI CHANNEL MAINTENANCE
215+08.67	29 48 02.26174	93 16 43.13292	PI CHANNEL MAINTENANCE
216+09.81	29 48 02.01944	93 16 42.01898	PI CHANNEL MAINTENANCE

PREPARED BY:



PROPOSED MAINTENANCE DREDGING OF THE W-I WEST CANAL IN CAMERON, LA

APPLICATION BY: CAMERON PARISH GRAVITY DRAINAGE DIST. NO. 3 DATE: 02/25/2017 CAMERON, LA

CENTERLINE **DATA TABLE**

SECTION 25, T. 14 S.,R. 10 W., SECTIONS 30-34 & 54-68, T. 14 S.,R. 9 W., CAMERON PARISH, LOUISIANA

SHEET 25 OF 32

STATION	LATITUDE	LONITUDE	DESCRIPTION
217+10.83	29 48 01.83086	93 16 40.89298	PI CHANNEL MAINTENANCE
218+08.51	29 48 01.68279	93 16 39.79728	PI CHANNEL MAINTENANCE
219+10.65	29 48 01.45792	93 16 38.66702	PI CHANNEL MAINTENANCE
220+13.97	29 48 01.24556	93 16 37.51985	PI CHANNEL MAINTENANCE
221+12.64	29 48 01.05764	93 16 36.42084	PI CHANNEL MAINTENANCE
222+19.54	29 48 00.83368	93 16 35.23485	PI CHANNEL MAINTENANCE
223+11.14	29 48 00.68861	93 16 34.20864	PI CHANNEL MAINTENANCE
224+13.55	29 48 00.48447	93 16 33.06998	PI CHANNEL MAINTENANCE
225+16.58	29 48 00.30069	93 16 31.91967	PI CHANNEL MAINTENANCE
226+16.90	29 48 00.10587	93 16 30.80308	PI CHANNEL MAINTENANCE
227+10.30	29 47 59.92805	93 16 29.76272	PI CHANNEL MAINTENANCE
228+14.63	29 47 59.72625	93 16 28.60136	PI CHANNEL MAINTENANCE
229+17.34	29 47 59.51375	93 16 27.46138	PI CHANNEL MAINTENANCE
230+14.67	29 47 59.30288	93 16 26.38341	PI CHANNEL MAINTENANCE
231+15.90	29 47 59.17738	93 16 25.24345	PI CHANNEL MAINTENANCE
232+13.18	29 47 59.07884	93 16 24.14505	PI CHANNEL MAINTENANCE
233+20.63	29 47 59.05260	93 16 22.92580	PI CHANNEL MAINTENANCE
234+22.64	29 47 59.09693	93 16 21.76903	PI CHANNEL MAINTENANCE
235+24.95	29 47 59.05436	93 16 20.60886	PI CHANNEL MAINTENANCE
236+21.80	29 47 59.06876	93 16 19.50968	PI CHANNEL MAINTENANCE
237+18.23	29 47 59.03490	93 16 18.41576	PI CHANNEL MAINTENANCE
238+20.50	29 47 59.04814	93 16 17.25511	PI CHANNEL MAINTENANCE
239+17.64	29 47 59.02875	93 16 16.15277	PI CHANNEL MAINTENANCE
240+22.09	29 47 59.04537	93 16 14.96727	PI CHANNEL MAINTENANCE
241+23.40	29 47 59.03839	93 16 13.81749	PI CHANNEL MAINTENANCE
242+12.64	29 47 59.00933	93 16 12.80511	PI CHANNEL MAINTENANCE
243+21.09	29 47 59.00909	93 16 11.57407	PI CHANNEL MAINTENANCE
244+22.10	29 47 59.01804	93 16 10.42770	PI CHANNEL MAINTENANCE
245+23.99	29 47 58.99925	93 16 09.27134	PI CHANNEL MAINTENANCE
246+19.50	29 47 59.00269	93 16 08.18731	PI CHANNEL MAINTENANCE
247+14.90	29 47 58.98345	93 16 07.10464	PI CHANNEL MAINTENANCE
248+22.86	29 47 58.96811	93 16 05.87942	PI CHANNEL MAINTENANCE
249+27.21	29 47 58.97895	93 16 04.69505	PI CHANNEL MAINTENANCE
250+15.80	29 47 59.01213	93 16 03.69023	PI CHANNEL MAINTENANCE
251+21.42	29 47 59.03080	93 16 02.49157	PI CHANNEL MAINTENANCE
252+21.58	29 47 59.05955	93 16 01.35518	PI CHANNEL MAINTENANCE

PREPARED BY:



PROPOSED MAINTENANCE DREDGING OF THE W-I WEST CANAL IN CAMERON, LA

APPLICATION BY: CAMERON PARISH GRAVITY DRAINAGE DIST. NO. 3 DATE: 02/25/2017 CAMERON, LA

CENTERLINE DATA TABLE

SECTION 25, T. 14 S.,R. 10 W., SECTIONS 30-34 & 54-68, T. 14 S.,R. 9 W., CAMERON PARISH, LOUISIANA

SHEET 26 OF 32

STATION	LATITUDE	LONITUDE	DESCRIPTION
253+22.65	29 47 59.04440	93 16 00.20814	PI CHANNEL MAINTENANCE
254+21.01	29 47 59.03974	93 15 59.09174	PI CHANNEL MAINTENANCE
255+22.79	29 47 59.07578	93 15 57.93715	PI CHANNEL MAINTENANCE
256+33.20	29 47 59.04111	93 15 56.68459	PI CHANNEL MAINTENANCE
257+22.32	29 47 59.04193	93 15 55.67312	PI CHANNEL MAINTENANCE
258+36.90	29 47 59.00397	93 15 54.37328	PI CHANNEL MAINTENANCE
259+24.13	29 47 58.93916	93 15 53.38596	PI CHANNEL MAINTENANCE
260+21.69	29 47 58.77638	93 15 52.29441	PI CHANNEL MAINTENANCE
261+25.32	29 47 58.55745	93 15 51.14534	PI CHANNEL MAINTENANCE
262+28.76	29 47 58.34226	93 15 49.99742	PI CHANNEL MAINTENANCE
263+30.59	29 47 58.13832	93 15 48.86551	PI CHANNEL MAINTENANCE
264+28.06	29 47 57.98641	93 15 47.77296	PI CHANNEL MAINTENANCE
265+32.31	29 47 57.74294	93 15 46.62313	PI CHANNEL MAINTENANCE
266+36.94	29 47 57.54807	93 15 45.45671	PI CHANNEL MAINTENANCE
267+36.11	29 47 57.35600	93 15 44.35278	PI CHANNEL MAINTENANCE
268+40.70	29 47 57.13947	93 15 43.19194	PI CHANNEL MAINTENANCE
269+38.27	29 47 56.97185	93 15 42.10130	PI CHANNEL MAINTENANCE
270+69.09	29 47 56.71423	93 15 40.64611	PI CHANNEL MAINTENANCE
271+49.82	29 47 56.51204	93 15 39.75960	PI CHANNEL MAINTENANCE
272+50.05	29 47 56.31847	93 15 38.64380	PI CHANNEL MAINTENANCE
273+47.85	29 47 56.14025	93 15 37.55272	PI CHANNEL MAINTENANCE
274+50.26	29 47 55.97388	93 15 36.40608	PI CHANNEL MAINTENANCE
275+46.20	29 47 55.75417	93 15 35.34662	PI CHANNEL MAINTENANCE
276+47.01	29 47 55.58415	93 15 34.21920	PI CHANNEL MAINTENANCE
277+46.13	29 47 55.35041	93 15 33.12647	PI CHANNEL MAINTENANCE
278+47.94	29 47 55.17350	93 15 31.98889	PI CHANNEL MAINTENANCE
279+46.68	29 47 54.94234	93 15 30.89987	PI CHANNEL MAINTENANCE
280+47.01	29 47 54.80924	93 15 29.77137	PI CHANNEL MAINTENANCE
281+50.06	29 47 54.62497	93 15 28.62099	PI CHANNEL MAINTENANCE
282+49.92	29 47 54.37146	93 15 27.52543	PI CHANNEL MAINTENANCE
283+48.81	29 47 53.85575	93 15 26.57135	PI CHANNEL MAINTENANCE
284+55.49	29 47 53.16488	93 15 25.65560	PI CHANNEL MAINTENANCE
285+59.71	29 47 52.26764	93 15 25.07158	PI CHANNEL MAINTENANCE
286+58.98	29 47 51.41710	93 15 24.50720	PI CHANNEL MAINTENANCE
287+72.55	29 47 50.35511	93 15 24.08395	PI CHANNEL MAINTENANCE
288+64.79	29 47 49.49936	93 15 23.71868	PI CHANNEL MAINTENANCE

PREPARED BY:



PROPOSED MAINTENANCE
DREDGING OF THE W-I WEST CANAL
IN CAMERON, LA

APPLICATION BY: CAMERON PARISH GRAVITY DRAINAGE DIST. NO. 3 DATE: 02/25/2017 CAMERON, LA

CENTERLINE DATA TABLE

SECTION 25, T. 14 S.,R. 10 W., SECTIONS 30-34 & 54-68, T. 14 S.,R. 9 W., CAMERON PARISH, LOUISIANA

SHEET 27 OF 32

STATION	LATITUDE	LONITUDE	DESCRIPTION
289+72.50	29 47 48.55607	93 15 23.14865	PI CHANNEL MAINTENANCE
290+84.18	29 47 47.69050	93 15 22.36011	PI CHANNEL MAINTENANCE
291+79.30	29 47 46.95674	93 15 21.68346	PI CHANNEL MAINTENANCE
292+80.85	29 47 46.32221	93 15 20.78937	PI CHANNEL MAINTENANCE
293+79.32	29 47 45.78021	93 15 19.86045	PI CHANNEL MAINTENANCE
295+00.34	29 47 45.27972	93 15 18.61243	PI CHANNEL MAINTENANCE
295+85.56	29 47 44.95898	93 15 17.71782	PI CHANNEL MAINTENANCE
296+85.57	29 47 44.56196	93 15 16.67799	PI CHANNEL MAINTENANCE
297+87.72	29 47 44.14250	93 15 15.62303	PI CHANNEL MAINTENANCE
298+86.73	29 47 43.74152	93 15 14.59758	PI CHANNEL MAINTENANCE
300+01.11	29 47 43.31157	93 15 13.39670	PI CHANNEL MAINTENANCE
300+84.25	29 47 42.97174	93 15 12.53716	PI CHANNEL MAINTENANCE
301+86.88	29 47 42.58649	93 15 11.45929	PI CHANNEL MAINTENANCE
302+89.14	29 47 42.16558	93 15 10.40381	PI CHANNEL MAINTENANCE
303+82.48	29 47 41.85988	93 15 09.40409	PI CHANNEL MAINTENANCE
304+06.26	29 47 41.77790	93 15 09.15107	INTERRUPT CHANNEL MAINTENANCE
304+58.11	29 47 41.59913	93 15 08.59935	RESUME CHANNEL MAINTENANCE
304+84.83	29 47 41.50701	93 15 08.31505	PI CHANNEL MAINTENANCE
305+94.86	29 47 41.19519	93 15 07.11851	PI CHANNEL MAINTENANCE
306+95.12	29 47 40.89962	93 15 06.03223	PI CHANNEL MAINTENANCE
307+94.53	29 47 40.57537	93 15 04.96698	PI CHANNEL MAINTENANCE
308+93.37	29 47 40.18858	93 15 03.93647	PI CHANNEL MAINTENANCE
309+90.44	29 47 39.94045	93 15 02.87212	PI CHANNEL MAINTENANCE
310+92.66	29 47 39.61868	93 15 01.77212	PI CHANNEL MAINTENANCE
311+89.23	29 47 39.35861	93 15 00.71742	PI CHANNEL MAINTENANCE
312+92.67	29 47 39.00224	93 14 59.61677	PI CHANNEL MAINTENANCE
313+91.78	29 47 38.70791	93 14 58.54365	PI CHANNEL MAINTENANCE
314+92.79	29 47 38.42219	93 14 57.44505	PI CHANNEL MAINTENANCE
315+94.06	29 47 38.13316	93 14 56.34451	PI CHANNEL MAINTENANCE
316+87.10	29 47 37.85785	93 14 55.33672	PI CHANNEL MAINTENANCE
317+94.62	29 47 37.53667	93 14 54.17328	PI CHANNEL MAINTENANCE
318+84.20	29 47 37.17939	93 14 53.24279	PI CHANNEL MAINTENANCE
319+87.78	29 47 36.98825	93 14 52.08781	PI CHANNEL MAINTENANCE
320+89.54	29 47 36.91728	93 14 50.93563	PI CHANNEL MAINTENANCE
321+96.26	29 47 36.96709	93 14 49.72580	PI CHANNEL MAINTENANCE
323+69.44	29 47 37.12439	93 14 47.76852	PI CHANNEL MAINTENANCE

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PROPOSED MAINTENANCE
DREDGING OF THE W-I WEST CANAL
IN CAMERON, LA

APPLICATION BY: CAMERON PARISH GRAVITY DRAINAGE DIST. NO. 3 DATE: 02/25/2017 CAMERON, LA

CENTERLINE DATA TABLE

SECTION 25, T. 14 S.,R. 10 W., SECTIONS 30-34 & 54-68, T. 14 S., R. 9 W., CAMERON PARISH, LOUISIANA

SHEET 28 OF 32

STATION	LATITUDE	LONITUDE	DESCRIPTION
324+78.03	29 47 37.19258	93 14 46.53853	PI CHANNEL MAINTENANCE
325+81.55	29 47 37.41396	93 14 45.39132	PI CHANNEL MAINTENANCE
326+81.49	29 47 37.41791	93 14 44.25706	PI CHANNEL MAINTENANCE
327+80.52	29 47 37.53062	93 14 43.14057	PI CHANNEL MAINTENANCE
328+76.32	29 47 37.65792	93 14 42.06302	PI CHANNEL MAINTENANCE
329+72.64	29 47 37.72978	93 14 40.97290	PI CHANNEL MAINTENANCE
330+82.10	29 47 37.86950	93 14 39.74095	PI CHANNEL MAINTENANCE
331+83.28	29 47 37.90058	93 14 38.59316	PI CHANNEL MAINTENANCE
332+77.82	29 47 38.05102	93 14 37.53407	PI CHANNEL MAINTENANCE
333+78.29	29 47 38.12518	93 14 36.39700	PI CHANNEL MAINTENANCE
334+71.25	29 47 38.22435	93 14 35.34804	PI CHANNEL MAINTENANCE
335+77.14	29 47 38.36021	93 14 34.15632	PI CHANNEL MAINTENANCE
336+78.85	29 47 38.45516	93 14 33.00711	PI CHANNEL MAINTENANCE
337+80.63	29 47 38.53798	93 14 31.85579	PI CHANNEL MAINTENANCE
338+78.01	29 47 38.62741	93 14 30.75533	PI CHANNEL MAINTENANCE
339+80.33	29 47 38.71876	93 14 29.59870	PI CHANNEL MAINTENANCE
340+81.92	29 47 38.82787	93 14 28.45252	PI CHANNEL MAINTENANCE
341+83.76	29 47 38.92789	93 14 27.30230	PI CHANNEL MAINTENANCE
342+82.04	29 47 39.00968	93 14 26.19087	PI CHANNEL MAINTENANCE
343+82.04	29 47 39.07503	93 14 25.05829	PI CHANNEL MAINTENANCE
344+79.03	29 47 39.14391	93 14 23.96040	PI CHANNEL MAINTENANCE
345+84.26	29 47 39.23780	93 14 22.77092	PI CHANNEL MAINTENANCE
346+81.76	29 47 39.33114	93 14 21.66945	PI CHANNEL MAINTENANCE
347+67.51	29 47 39.45503	93 14 20.70666	INTERRUPT CHANNEL MAINTENANCE
347+72.84	29 47 39.46274	93 14 20.64676	PI CHANNEL MAINTENANCE
348+20.01	29 47 39.47556	93 14 20.11159	RESUME CHANNEL MAINTENANCE
348+70.17	29 47 39.48919	93 14 19.54245	PI CHANNEL MAINTENANCE
349+79.08	29 47 39.58926	93 14 18.31175	PI CHANNEL MAINTENANCE
350+64.88	29 47 39.68218	93 14 17.34376	PI CHANNEL MAINTENANCE
351+73.98	29 47 39.81680	93 14 16.11510	PI CHANNEL MAINTENANCE
352+51.15	29 47 39.91497	93 14 15.24657	INTERRUPT CHANNEL MAINTENANCE
352+89.90	29 47 39.96428	93 14 14.81037	PI CHANNEL MAINTENANCE
353+01.16	29 47 39.97284	93 14 14.68293	RESUME CHANNEL MAINTENANCE
353+76.62	29 47 40.03021	93 14 13.82905	PI CHANNEL MAINTENANCE
354+79.75	29 47 40.13476	93 14 12.66465	PI CHANNEL MAINTENANCE
355+79.30	29 47 40.22213	93 14 11.53924	PI CHANNEL MAINTENANCE

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PROPOSED MAINTENANCE DREDGING OF THE W-I WEST CANAL IN CAMERON, LA

APPLICATION BY: CAMERON PARISH GRAVITY DRAINAGE DIST. NO. 3 DATE: 02/25/2017 CAMERON, LA

CENTERLINE **DATA TABLE**

SECTION 25, T. 14 S.,R. 10 W., SECTIONS 30-34 & 54-68, T. 14 S.,R. 9 W., CAMERON PARISH, LOUISIANA

SHEET 29 OF 32

STATION	LATITUDE	LONITUDE	DESCRIPTION
356+76.43	29 47 40.32478	93 14 10.44306	PI CHANNEL MAINTENANCE
357+75.30	29 47 40.46869	93 14 09.33317	PI CHANNEL MAINTENANCE
358+72.21	29 47 40.62784	93 14 08.24844	PI CHANNEL MAINTENANCE
359+71.19	29 47 40.78037	93 14 07.13871	PI CHANNEL MAINTENANCE
359+80.06	29 47 40.79067	93 14 07.03874	INTERRUPT CHANNEL MAINTENANCE
360+30.06	29 47 40.84869	93 14 06.47515	RESUME CHANNEL MAINTENANCE
360+78.05	29 47 40.90438	93 14 05.93428	PI CHANNEL MAINTENANCE
361+74.96	29 47 41.08647	93 14 04.85431	PI CHANNEL MAINTENANCE
362+71.45	29 47 41.18981	93 14 03.76562	PI CHANNEL MAINTENANCE
363+72.40	29 47 41.30371	93 14 02.62731	PI CHANNEL MAINTENANCE
364+74.75	29 47 41.45994	93 14 01.47952	PI CHANNEL MAINTENANCE
365+66.00	29 47 41.58924	93 14 00.45447	PI CHANNEL MAINTENANCE
365+87.30	29 47 41.62391	93 14 00.21606	INTERRUPT CHANNEL MAINTENANCE
366+12.30	29 47 41.66461	93 13 59.93618	RESUME CHANNEL MAINTENANCE
366+69.46	29 47 41.75768	93 13 59.29623	PI CHANNEL MAINTENANCE
368+22.38	29 47 42.02290	93 13 57.58746	INTERRUPT CHANNEL MAINTENANCE
368+90.42	29 47 42.07043	93 13 56.81718	RESUME CHANNEL MAINTENANCE
380+29.23	29 47 30.79684	93 13 56.88711	PI CHANNEL MAINTENANCE
387+93.98	29 47 31.54770	93 13 48.25030	PI CHANNEL MAINTENANCE
388+97.56	29 47 31.68384	93 13 47.08513	PI CHANNEL MAINTENANCE
389+92.81	29 47 31.78215	93 13 46.00994	PI CHANNEL MAINTENANCE
390+94.21	29 47 31.89068	93 13 44.86582	PI CHANNEL MAINTENANCE
391+97.01	29 47 32.01050	93 13 43.70727	PI CHANNEL MAINTENANCE
392+97.91	29 47 32.13329	93 13 42.57073	PI CHANNEL MAINTENANCE
393+96.01	29 47 32.16467	93 13 41.45791	PI CHANNEL MAINTENANCE
395+21.05	29 47 32.07877	93 13 40.04213	PI CHANNEL MAINTENANCE
396+03.58	29 47 32.02231	93 13 39.10779	PI CHANNEL MAINTENANCE
397+00.62	29 47 31.95913	93 13 38.00873	PI CHANNEL MAINTENANCE
398+16.70	29 47 31.91297	93 13 36.69231	PI CHANNEL MAINTENANCE
399+12.49	29 47 31.83404	93 13 35.60898	PI CHANNEL MAINTENANCE
399+98.75	29 47 31.80368	93 13 34.63052	PI CHANNEL MAINTENANCE
400+94.64	29 47 31.76028	93 13 33.54333	PI CHANNEL MAINTENANCE
402+01.84	29 47 31.65008	93 13 32.33330	PI CHANNEL MAINTENANCE
403+02.47	29 47 31.60371	93 13 31.19243	PI CHANNEL MAINTENANCE
404+03.68	29 47 31.55393	93 13 30.04508	PI CHANNEL MAINTENANCE
405+01.95	29 47 31.46566	93 13 28.93442	PI CHANNEL MAINTENANCE

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PROPOSED MAINTENANCE DREDGING OF THE W-I WEST CANAL IN CAMERON, LA

APPLICATION BY: CAMERON PARISH GRAVITY DRAINAGE DIST. NO. 3 DATE: 02/25/2017 CAMERON, LA

CENTERLINE DATA TABLE

SECTION 25, T. 14 S.,R. 10 W., SECTIONS 30-34 & 54-68, T. 14 S.,R. 9 W., CAMERON PARISH, LOUISIANA

SHEET 30 OF 32

STATION	LATITUDE	LONITUDE	DESCRIPTION
406+24.39	29 47 31.41688	93 13 27.54587	PI CHANNEL MAINTENANCE
407+07.44	29 47 31.37055	93 13 26.60473	PI CHANNEL MAINTENANCE
408+01.57	29 47 31.33682	93 13 25.53710	PI CHANNEL MAINTENANCE
409+07.47	29 47 31.33404	93 13 24.33528	PI CHANNEL MAINTENANCE
410+07.97	29 47 31.36750	93 13 23.19526	PI CHANNEL MAINTENANCE
411+06.69	29 47 31.35950	93 13 22.07489	PI CHANNEL MAINTENANCE
412+06.45	29 47 31.38426	93 13 20.94293	PI CHANNEL MAINTENANCE
413+07.23	29 47 31.38253	93 13 19.79916	PI CHANNEL MAINTENANCE
414+06.39	29 47 31.36903	93 13 18.67389	PI CHANNEL MAINTENANCE
415+16.28	29 47 31.37788	93 13 17.42662	PI CHANNEL MAINTENANCE
416+05.70	29 47 31.37251	93 13 16.41183	PI CHANNEL MAINTENANCE
417+02.17	29 47 31.35629	93 13 15.31707	PI CHANNEL MAINTENANCE
418+04.77	29 47 31.35106	93 13 14.15265	PI CHANNEL MAINTENANCE
419+06.41	29 47 31.39690	93 13 13.00020	PI CHANNEL MAINTENANCE
419+44.80	29 47 31.41173	93 13 12.56491	PI CHANNEL MAINTENANCE
420+09.14	29 47 31.61119	93 13 11.87141	PI CHANNEL MAINTENANCE
421+09.86	29 47 31.84950	93 13 10.76133	PI CHANNEL MAINTENANCE
422+11.99	29 47 32.14600	93 13 09.65320	PI CHANNEL MAINTENANCE
423+10.42	29 47 32.42757	93 13 08.58372	PI CHANNEL MAINTENANCE
424+12.54	29 47 32.66958	93 13 07.45841	PI CHANNEL MAINTENANCE
426+08.29	29 47 33.19658	93 13 05.32040	PI CHANNEL MAINTENANCE
427+10.61	29 47 33.47179	93 13 04.20279	PI CHANNEL MAINTENANCE
428+08.10	29 47 33.73186	93 13 03.13728	PI CHANNEL MAINTENANCE
428+46.53	29 47 33.85179	93 13 02.72327	PI CHANNEL MAINTENANCE
428+94.94	29 47 33.97534	93 13 02.19251	INTERRUPT CHANNEL MAINTENANCE
429+02.31	29 47 33.99413	93 13 02.11166	PI CHANNEL MAINTENANCE
429+45.14	29 47 34.17134	93 13 01.67008	RESUME CHANNEL MAINTENANCE
429+54.09	29 47 34.20840	93 13 01.57769	PI CHANNEL MAINTENANCE
430+46.40	29 47 34.40015	93 13 00.55334	PI CHANNEL MAINTENANCE
431+20.22	29 47 34.59079	93 12 59.74457	PI CHANNEL MAINTENANCE
432+50.51	29 47 34.94705	93 12 58.32332	PI CHANNEL MAINTENANCE
433+41.30	29 47 35.17832	93 12 57.32761	PI CHANNEL MAINTENANCE
434+37.58	29 47 35.37130	93 12 56.25750	PI CHANNEL MAINTENANCE
435+51.15	29 47 35.62861	93 12 55.00267	PI CHANNEL MAINTENANCE
436+51.19	29 47 35.77003	93 12 53.87890	PI CHANNEL MAINTENANCE
437+46.59	29 47 35.87434	93 12 52.80273	PI CHANNEL MAINTENANCE

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PROPOSED MAINTENANCE
DREDGING OF THE W-I WEST CANAL
IN CAMERON, LA

APPLICATION BY: CAMERON PARISH GRAVITY DRAINAGE DIST. NO. 3 DATE: 02/25/2017 CAMERON, LA

CENTERLINE DATA TABLE

SECTION 25, T. 14 S.,R. 10 W., SECTIONS 30-34 & 54-68, T. 14 S.,R. 9 W., CAMERON PARISH, LOUISIANA

SHEET 31 OF 32

STATION	LATITUDE	LONITUDE	DESCRIPTION
438+43.67	29 47 36.07534	93 12 51.72531	PI CHANNEL MAINTENANCE
439+42.38	29 47 36.19301	93 12 50.61312	PI CHANNEL MAINTENANCE
440+20.27	29 47 36.29530	93 12 49.73686	PI CHANNEL MAINTENANCE
441+32.83	29 47 36.46001	93 12 48.47346	PI CHANNEL MAINTENANCE
441+52.86	29 47 36.49024	93 12 48.24877	PI CHANNEL MAINTENANCE
442+46.16	29 47 36.65773	93 12 47.20738	PI CHANNEL MAINTENANCE
443+49.17	29 47 36.77393	93 12 46.04577	PI CHANNEL MAINTENANCE
444+45.47	29 47 36.94136	93 12 44.96985	PI CHANNEL MAINTENANCE
445+46.94	29 47 37.08462	93 12 43.82991	PI CHANNEL MAINTENANCE
446+51.40	29 47 37.22423	93 12 42.65516	PI CHANNEL MAINTENANCE
447+49.68	29 47 37.36135	93 12 41.55086	PI CHANNEL MAINTENANCE
448+89.31	29 47 37.56571	93 12 39.98347	PI CHANNEL MAINTENANCE
450+40.36	29 47 37.77332	93 12 38.28571	PI CHANNEL MAINTENANCE
451+48.70	29 47 37.91640	93 12 37.06708	PI CHANNEL MAINTENANCE
452+43.69	29 47 38.06421	93 12 36.00239	PI CHANNEL MAINTENANCE
453+43.07	29 47 38.22455	93 12 34.88955	PI CHANNEL MAINTENANCE
454+45.52	29 47 38.42492	93 12 33.74960	PI CHANNEL MAINTENANCE
455+41.15	29 47 38.51535	93 12 32.66927	PI CHANNEL MAINTENANCE
456+48.72	29 47 38.66108	93 12 31.45978	PI CHANNEL MAINTENANCE
457+47.52	29 47 38.81662	93 12 30.35271	PI CHANNEL MAINTENANCE
458+46.26	29 47 38.93818	93 12 29.24067	PI CHANNEL MAINTENANCE
459+39.11	29 47 39.08534	93 12 28.20043	PI CHANNEL MAINTENANCE
460+47.35	29 47 39.26860	93 12 26.99009	PI CHANNEL MAINTENANCE
461+33.72	29 47 39.39249	93 12 26.02015	PI CHANNEL MAINTENANCE
462+41.58	29 47 39.52908	93 12 24.80605	PI CHANNEL MAINTENANCE
463+45.50	29 47 39.66668	93 12 23.63712	PI CHANNEL MAINTENANCE
464+53.60	29 47 39.85671	93 12 22.42968	PI CHANNEL MAINTENANCE
465+62.63	29 47 39.97367	93 12 21.19953	PI CHANNEL MAINTENANCE
465+67.81	29 47 39.98101	93 12 21.14136	INTERRUPT CHANNEL MAINTENANCE
466+17.81	29 47 40.05179	93 12 20.57969	RESUME CHANNEL MAINTENANCE
468+49.31	29 47 40.37953	93 12 17.97917	PI CHANNEL MAINTENANCE
469+46.35	29 47 40.54628	93 12 16.89445	PI CHANNEL MAINTENANCE
470+51.74	29 47 40.68301	93 12 15.70859	PI CHANNEL MAINTENANCE
471+46.05	29 47 40.81926	93 12 14.64970	PI CHANNEL MAINTENANCE
472+29.86	29 47 40.92654	93 12 13.70644	PI CHANNEL MAINTENANCE
473+44.92	29 47 41.10380	93 12 12.41641	PI CHANNEL MAINTENANCE

PREPARED BY:



PROPOSED MAINTENANCE DREDGING OF THE W-I WEST CANAL IN CAMERON, LA

APPLICATION BY: CAMERON PARISH GRAVITY DRAINAGE DIST. NO. 3 DATE: 02/25/2017 CAMERON, LA

CENTERLINE DATA TABLE

REVISED: 06/19/2017

SECTION 25, T. 14 S.,R. 10 W., SECTIONS 30-34 & 54-68, T. 14 S.,R. 9 W., CAMERON PARISH, LOUISIANA

SHEET 32 OF 32

STATION	LATITUDE	LONITUDE	DESCRIPTION
474+40.93	29 47 41.23259	93 12 11.33683	PI CHANNEL MAINTENANCE
475+31.44	29 47 41.37365	93 12 10.32237	PI CHANNEL MAINTENANCE
476+31.07	29 47 41.54739	93 12 09.20916	PI CHANNEL MAINTENANCE
477+53.18	29 47 41.65125	93 12 07.82841	PI CHANNEL MAINTENANCE
477+64.88	29 47 41.67576	93 12 07.69865	INTERRUPT CHANNEL MAINTENANCE
478+15.64	29 47 41.78216	93 12 07.13550	RESUME CHANNEL MAINTENANCE
478+43.06	29 47 41.83963	93 12 06.83134	PI CHANNEL MAINTENANCE
479+38.99	29 47 41.94735	93 12 05.74958	PI CHANNEL MAINTENANCE
480+44.46	29 47 42.09987	93 12 04.56542	PI CHANNEL MAINTENANCE
481+45.13	29 47 42.25902	93 12 03.43747	PI CHANNEL MAINTENANCE
482+48.26	29 47 42.40037	93 12 02.27821	PI CHANNEL MAINTENANCE
483+29.16	29 47 42.52239	93 12 01.37072	PI CHANNEL MAINTENANCE
484+39.93	29 47 42.70693	93 12 00.13140	PI CHANNEL MAINTENANCE
485+37.79	29 47 42.86760	93 11 59.03613	PI CHANNEL MAINTENANCE
486+40.92	29 47 43.03923	93 11 57.88219	INTERRUPT CHANNEL MAINTENANCE
486+91.78	29 47 43.12387	93 11 57.31317	RESUME CHANNEL MAINTENANCE
499+39.58	29 47 45.20013	93 11 43.35209	END CHANNEL MAINTENANCE

GENERAL NOTES:

- I. THE APPLICANT REQUESTS AUTHORIZATION TO PERFORM MAINTENANCE CLEANOUT OF APPROXIMATELY 49,940 LINEAR FEET OF EXISTING LATERAL AS SHOWN IN THE PERMIT DRAWINGS. THIS WORK WAS PREVIOUSLY AUTHORIZED UNDER CUP P19930410.
- 2. APPROXIMATELY 95,550 CUBIC YARDS OF NATIVE MATERIAL SHALL BE REMOVED FROM THE EXISTING LATERAL AND DEPOSITED IN THE AREAS SHOWN IN THESE DRAWINGS. NO MATERIAL SHALL BE PLACED IN WATER BOTTOMS, ACROSS TRAVELING SURFACES, OR IN UNIMPROVED WETLAND AREAS.
- 3. THE SPOIL MATERIAL SHALL NOT EXCEED A THICKNESS OF 6 INCHES.
- 4. IN ORDER TO INSURE THE SAFETY OF ALL PARTIES, THE APPLICANT WILL CONTACT THE LOUISIANA DOTTIE SYSTEM(I-800-272-3020), A MINIMUM OF 48 HOURS PRIOR TO THE COMMENCEMENT OF ANY ACTIVITY.
- 5. THE ADJACENT LANDOWNERS SHALL BE ATTACHED TO THE PERMIT APPLICATION.
- 6. IT IS NOT THE INTENT TO PLACE SPOIL MATERIAL IN ANY EXISTING BORROW AREA, DITCH, OR OTHER FORMS OF OPEN WATER BODIES. THE ±60' WIDTH SHOWN IN "DETAIL P" SHOULD BE CONSIDERED TO BE THE MAXIMUM WIDTH. ACTUAL WIDTH WILL BE DETERMINED BY AVAILABLE LAND MASS ADJACENT TO THE CANAL AND AMOUNT OF MATERIAL REMOVED FROM A GIVEN AREA. EXACT LOCATION OF SPOIL DISPOSAL WILL BE DETERMINED IN THE FIELD AS THE WORK PROGRESSES. NO EXISTING DRAINAGE FEATURE WILL BE FILLED WITH SPOIL MATERIAL. UNDER NO CIRCUMSTANCES WILL THE THICKNESS OF THE SPOIL MATERIAL EXCEED 6" AS STATED IN THESE DRAWINGS

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PROPOSED MAINTENANCE DREDGING OF THE W-I WEST CANAL IN CAMERON, LA

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