Data as of: 6/2/2025 6:44:06 AM

			Green=A	ctual Date	
Contract No	Contra	ct Name	Award	Estimated	Original Award
Prime Contractor			Contract	Substantial	Amount
			Date	Complete	
<u>GI-Grand Isle</u>					
GI-01	Grand	Isle Federal Levee	4/8/2008	11/25/2008	\$12,497,052.00
Bertucci Industria	Servic	es, LLC			
GI-01A	Grand	Isle Federal Levee (Post Gustav)	4/1/2009	2/17/2010	\$25,725,875.00
Weeks Marine, Inc	-				
GI-01B	Grand	Isle Federal Levee	12/16/2009	7/28/2010	\$669,790.00
Healtheon					
GI-01C	Grand	Isle Federal Levee Dune Repair	4/23/2013	3/27/2014	\$2,522,478.00
Grillot Constructio	n LLC				
GI-01D	Grand	Isle Federal Dune Crossover Repair	8/19/2015	3/21/2016	\$1,044,140.00
Conquistador Dora	ado JV				
Total # of Contracts:	5	GI-Grand Isle	Total Av	vard Amount:	\$42,459,335.00

Data as of: 6/2/2025 6:44:06 AM

		Green=A	ctual Date	
Contract No Prime Contracto	Contract Name or	Award Contract Date	Estimated Substantial Complete	Original Award Amount
HNC-Inner Ha	arbor Navigational Canal			
IHNC-01	IHNC Flood Protection - Seabrook	10/30/2009	6/30/2012	\$495,000.00
Alberici Construc	ctors, Inc.			
Lateral Proection in ti will have a 95 foot na	e located 540' south of the Ted Hickey Bridge and it will have of the IHNC. / Seabrook Gate will be located 540' south of the Teo avigable sector gate with a -16 sill elevation and two auxiliary f ck to existing lateral protection within the IHNC. The Gate Com	d Hickey bridge at the confluer flow non-navigable 50' wide ve	ce of the IHNC and rtical lift gates. The	d Lake Pontchartrain. It
IHNC-02	IHNC Hurricane and Storm Damage Risk Reduction - GIWW/MRGO	4/3/2008	12/21/2012	\$695,489,766.00
Louisiana. / The World	nvigation Canal (IHNC) Lake Borgne Hurricane and Strom Dama rk Site is bounded generally on the south by the Mississippi Rivi	er Gulf Outlet (MRGO) and on	the north by the Gu	ulf Intracoastal
Louisiana. / The Word Waterway (GIWW). spuncast piles, closur from the St. Bernard Structure. The project GIWW sector gate. The		er Gulf Outlet (MRGO) and on the GIWW. The storm surge ba and a cast in place parapet w arrier extends from the Bayou the Bayou Bienvenue lift gate	the north by the Gu arrier is a floodwall all. The south stor Bienvenue Gate to . the GIWW Bypass	ulf Intracoastal constructed of 66" m surge barrier extends the GIWW Gate Barge gate, and the
Louisiana. / The Work Waterway (GIWW) spuncast piles, closur from the St. Bernard Structure. The projec GIWW sector gate. T. The Work's final eleve IHNC-02a	rk Site is bounded generally on the south by the Mississippi Rive A storm surge barrier is being constructed from the MRGO to to re piles set in grout, 36" steel batter piles, a precast cap beam, Levee to the Bayou Bienvenue Gate. The north storm surge ba ect site has three (3) defined navigable gates through the area; The area consists of open water and marshland. Access to the p vation is 24 feet above the water line. Bulkhead and Platform Repair at IHNC Surge Barrier	er Gulf Outlet (MRGO) and on the GIWW. The storm surge ba and a cast in place parapet w arrier extends from the Bayou the Bayou Bienvenue lift gate	the north by the Gu arrier is a floodwall all. The south stor Bienvenue Gate to , the GIWW Bypass RGO and/or the GI	ulf Intracoastal constructed of 66" m surge barrier extends the GIWW Gate Barge gate, and the
Louisiana. / The Work Waterway (GIWW) spuncast piles, closur from the St. Bernard Structure. The projec GIWW sector gate. The Work's final eleve IHNC-02a Quality First Con	rk Site is bounded generally on the south by the Mississippi Rive A storm surge barrier is being constructed from the MRGO to to re piles set in grout, 36" steel batter piles, a precast cap beam, Levee to the Bayou Bienvenue Gate. The north storm surge ba fect site has three (3) defined navigable gates through the area; The area consists of open water and marshland. Access to the vation is 24 feet above the water line. Bulkhead and Platform Repair at IHNC Surge Barrier Instruction, LLC	er Gulf Outlet (MRGO) and on the GIWW. The storm surge ba and a cast in place parapet w arrier extends from the Bayou the Bayou Bienvenue lift gate project site shall be from the M 6/13/2014	the north by the Gu arrier is a floodwall all. The south stor Bienvenue Gate to . the GIWW Bypass IRGO and/or the GI 1/13/2015	ulf Intracoastal constructed of 66" m surge barrier extends the GIWW Gate Barge gate, and the WW from open water.
Louisiana. / The Work Waterway (GIWW) spuncast piles, closur from the St. Bernard Structure. The projec GIWW sector gate. T. The Work's final eleve IHNC-02a	rk Site is bounded generally on the south by the Mississippi Rive A storm surge barrier is being constructed from the MRGO to to re piles set in grout, 36" steel batter piles, a precast cap beam, Levee to the Bayou Bienvenue Gate. The north storm surge ba ect site has three (3) defined navigable gates through the area; The area consists of open water and marshland. Access to the p vation is 24 feet above the water line. Bulkhead and Platform Repair at IHNC Surge Barrier	er Gulf Outlet (MRGO) and on the GIWW. The storm surge ba and a cast in place parapet w arrier extends from the Bayou the Bayou Bienvenue lift gate project site shall be from the M 6/13/2014	the north by the Gu arrier is a floodwall all. The south stor Bienvenue Gate to . the GIWW Bypass IRGO and/or the GI 1/13/2015	ulf Intracoastal constructed of 66" m surge barrier extends the GIWW Gate Barge gate, and the WW from open water.
Louisiana. / The Work Waterway (GIWW) spuncast piles, closur from the St. Bernard Structure. The projec GIWW sector gate. T. The Work's final eleve IHNC-02a Quality First Con IHNC-02b Installation of Perman to be used as tripping	rk Site is bounded generally on the south by the Mississippi Rive A storm surge barrier is being constructed from the MRGO to the re piles set in grout, 36" steel batter piles, a precast cap beam, Levee to the Bayou Bienvenue Gate. The north storm surge bar ext site has three (3) defined navigable gates through the area; The area consists of open water and marshland. Access to the pation is 24 feet above the water line. Bulkhead and Platform Repair at IHNC Surge Barrier Instruction, LLC Tripping Dolphins at GIWW Sector Gate (Hired	er Gulf Outlet (MRGO) and on the GIWW. The storm surge ba and a cast in place parapet w arrier extends from the Bayou the Bayou Bienvenue lift gate project site shall be from the M 6/13/2014 2/10/2015 wed during construction / Des GIWW Sector Gate and perpend	the north by the Gu arrier is a floodwall all. The south stor Bienvenue Gate to the GIWW Bypass IRGO and/or the GI 1/13/2015 7/1/2015 ign and construct 1	Ulf Intracoastal constructed of 66" m surge barrier extends the GIWW Gate Barge gate, and the WW from open water. \$2,817,300.01 0 sets of 3 pile clusters
Louisiana. / The Work Waterway (GIWW) spuncast piles, closur from the St. Bernard Structure. The projec GIWW sector gate. T. The Work's final eleve IHNC-02a Quality First Con IHNC-02b Installation of Perman to be used as tripping	rk Site is bounded generally on the south by the Mississippi Rive A storm surge barrier is being constructed from the MRGO to the repiles set in grout, 36" steel batter piles, a precast cap beam, Levee to the Bayou Bienvenue Gate. The north storm surge bar existe has three (3) defined navigable gates through the area; The area consists of open water and marshland. Access to the pration is 24 feet above the water line. Bulkhead and Platform Repair at IHNC Surge Barrier Instruction, LLC Tripping Dolphins at GIWW Sector Gate (Hired Labor)	er Gulf Outlet (MRGO) and on the GIWW. The storm surge ba and a cast in place parapet w arrier extends from the Bayou the Bayou Bienvenue lift gate project site shall be from the M 6/13/2014 d 2/10/2015 wed during construction / Desi GIWW Sector Gate and perpen- orm each pile cluster. 9/23/2016	the north by the Gu arrier is a floodwall all. The south stor. Bienvenue Gate to the GIWW Bypass IRGO and/or the GI 1/13/2015 7/1/2015 ign and construct 1 dicular to the Surge	Ulf Intracoastal constructed of 66" m surge barrier extends the GIWW Gate Barge gate, and the WW from open water. \$2,817,300.01 0 sets of 3 pile clusters

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			Green=A	ctual Date	
Contract No <i>Prime Contractor</i>	Contra	act Name	Award Contract Date	Estimated Substantial Complete	Original Award Amount
JPS-Jefferson P	arish	Pump Stations			
JPS-01	Jeffer: Bonna	son Pump Stations - Roofing Repairs bel	5/10/2006	7/31/2006	\$96,500.00
BENCO					
JPS-02	Jeffer	son Pump Stations - Roofing Repairs Duncan	5/11/2006	7/31/2006	\$99,900.00
BENCO					
JPS-03A	Jeffer	son Pump Stations - Roofing Siding Repairs	7/17/2006	9/4/2006	\$96,093.92
Crown Roofing					
JPS-03B	Jeffer	son Pump Stations - Roofing Siding Repairs	7/17/2006	9/4/2006	\$73,385.00
Crown Roofing					
JPS-03C	Jeffer	son Pump Stations - Roofing Siding Repairs	7/17/2006	9/4/2006	\$98,384.20
Crown Roofing					
JPS-04	Jeffer	son Pump Stations - Misc Repairs #1	11/8/2006	3/1/2007	\$58,103.69
Healtheon					
JPS-05	Jeffer	son Pump Stations - Misc Repairs #2	10/30/2006	2/27/2007	\$84,013.00
Crown Roofing					
JPS-06	Jeffer	son Pump Stations - Misc Repairs #3	11/2/2006	12/8/2006	\$67,938.00
Crown Roofing					
Total # of Contracts:	8	JPS-Jefferson Parish Pump Stations	Total Av	vard Amount:	\$674,317.81

U.S. Army Corps of Engineers - New Orleans District Data as of: 6/2/2025 6:44:07 AM Green=Actual Date Contract No **Contract Name** Award **Estimated Original Award** Prime Contractor Contract **Substantial** Amount Date Complete **JSP-Jefferson Parish Storm Proofing** JSP-01 **Jefferson Storm Proofing - Climber Screens** 5/14/2009 5/14/2010 \$8,939,900.00 **Cycle Construction Co., LLC** Westminster and Parish Line / Climber screens will be provided at Westminster and Parish Line pump stations. JSP-02 Jefferson Storm Proofing - Mount Kennedy 10/14/2009 4/6/2011 \$2,960,440.00 Generator **Cycle Construction Co., LLC** Mount Kennedy Generator / Storm Proofing of an existing 3 electric pump station, including: 2 new 1500 kW generators, 2 new 600 gal. diesel fuel tanks, several other misc. items. This project consists of the installation of dual stand-by generators that will power the existing pumps to provide continuous power in the event of the loss of service. Work also includes storm force wind protection of vertical pump motors and other miscellaneous equipment, remote monitoring of generators and security cameras. JSP-03 Jefferson Storm Proofing - Five Safe Rooms 12/18/2007 6/25/2008 \$17,164,000.00 Cycle Construction Co., LLC Westwego 2, Estelle 2, Hero, Cataouatche and Planters / Five new safe rooms were constructed with remote pump operation at Westwego #2, Estelle #2, Hero, Cataouatche and Planters. **JSP-04** 9/22/2008 4/9/2009 Jefferson Storm Proofing - Seven Pump Station \$9,737,000.00 Automation Healtheon Ames, Westminster, Parish Line, Duncan, Elmwood, Suburban and Bonnabel / Remote pump operation was provided at two pump stations, Parish Line and Westminster Lincolnshire, which lack existing safe rooms. The remote operation of these two pump stations was provided by a Supervisory Control and Data Acquisition (SCADA) communication system from two nearby existing safe rooms, Duncan and Ames. Additional pump automation was provided for existing pumps through existing Programmable Logic Controllers (PLC) located in existing safe rooms at five other existing pump stations, Ames, Duncan, Elmwood, Suburban and Bonnabel. JSP-05 Jefferson Storm Proofing - Storm Proofing Pump 12/24/2009 4/19/2012 \$17,296,951.00 Stations Benetech, LLC. Storm Proofing at Cataouatche Nos. 1 & 2, Estelle No.2, Hero Nos. 1 & 2, Planters Nos 1 & 2, and Westwego No. 2 / This project constructs storm proofing measures at these identified locations: Westwego #2, Estelle #2, Hero, Cataouatche, and Planters pump stations. These storm proofing measures include, but are not limited to, the following: frame, roof and wall reinforcement; strengthening of louvers, doors, shutters and ventilation systems, providing generators and fuel tanks; providing non potable water systems; and miscellaneous electrical and mechanical equipment storm proofing measures. JSP-05a Jefferson Storm Proofing - Pump Station Roof and 8/7/2020 \$1,402,203.00 9/20/2019 Wall Repair **APC Construction Co. LLC JSP-06** Jefferson Storm Proofing - Storm Proofing Two 1/27/2010 \$7,680,291.87 2/17/2012 Pump Stations Healtheon Ames & Duncan / Both Ames on the WB and Duncan on the EB will receive new roof systems above the existing, new 1750 kW generators and new 2000 gal diesel fuel tanks. Each will have significant storm-proofing to the existing pump stations. Several additional minor items of work will be performed. **JSP-07** Jefferson Storm Proofing - Storm Proofing Two \$7,439,050.00 11/24/2009 2/14/2011 Pump Stations Benetech, LLC. Bonnabel & Suburban / Bonnabel and Suburban Stations storm proofing consist of adding new 1750 kW and 1500kW generators and platforms, additional 25,000 gal fuel tanks, raising trash rakes motors, and building and roof modifications. JSP-07a SCADA at Bonnabel & Suburban Pump Stations 2/10/2012 6/10/2012 \$146,150.00 **Reeves Electrical Service (RES)** JSP-08 Jefferson Storm Proofing - Storm Proofing Two 7/23/2010 10/15/2012 \$7,213,961.29 **Pump Stations** DOSI

Cousins & Elmwood / This project is for the storm proofing measures at Cousins 1, 2. & 3 and Elmwood 1 & 2 pump stations to include, but are not limited to, the following: frame, roof and wall reinforcement; strengthening of louvers, doors, shutters and ventilation systems, providing generators and fuel tanks; providing non potable water systems; and miscellaneous electrical and mechanical equipment storm proofing measures.

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		Green=A	ctual Date	
Contract No Prime Contractor	Contract Name	Award Contract	Estimated Substantial	Original Awar Amount
		Date	Complete	
<u>SP-Jefferson l</u>	Parish Storm Proofing			
ISP-08a	Interior Pump Station, Elmwood, Cousins No.1, No. 2 & NO. 3, Jefferson Parish, Louisiana	8/15/2013	2/6/2014	\$478,045.7
Keiland Construct	tion, LLC			
ISP-08b	Service Contract for Hero and Cousins Pump Stations	1/30/2015	5/15/2015	\$453,000.0
APC Construction	Co. LLC			
storm event. / This ne operated at the safe h The pumps are not wi argued that the P&S w The inclusion of the op	C systems at Hero and Cousins Pumping Stations so that the critical pum, we contract is needed to modify the PLC systems at Hero and Cousins Pur- nouse during a storm event. Fred into the PLC controls at Cousins PS. This work was included in the ori- vas not sufficiently clear in requiring this work. Deperation of the butterfly valves from the PLC at Hero was not included in the pump station had been completed prior to Katrina and the construction	mping Stations so t iginal Storm Proofi the WBV-03a conti	hat the critical pum ng P&S, but the Cor ract nor by the Stor	p components can be ntractor successfully
ISP-09	Jefferson Storm Proofing - Storm Proofing Three Pump Stations	10/19/2010	4/26/2013	\$5,775,043.3
lealtheon				
stations to include, bu	nd #2 Whitney Barataria / This project is for the storm proofing measures t are not limited to, the following: frame, roof and wall reinforcement; str nerators and fuel tanks; providing non potable water systems; and miscer	rengthening of louv	ers, doors, shutters	s and ventilation
JSP-10	Jefferson Storm Proofing - Storm Proofing Two Pump Stations	5/14/2010	7/8/2011	\$2,416,814.0
Reeves Electrical	Pump Stations Service (RES)			
Reeves Electrical Westminster & Parish	Pump Stations	he building and pro	ptecting the equipm	
Reeves Electrical Westminster & Parish	Pump Stations Service (RES) Line / The work at Westminster Pump Station will include strenghening th	he building and pro	otecting the equipm the equipment.	ent, and the installati
Reeves Electrical Westminster & Parish of a house generator. JSP-11 Healtheon	Pump Stations Service (RES) Line / The work at Westminster Pump Station will include strenghening th The work at Parish Line Pump Station will include strenghening the build Jefferson Storm Proofing - Storm Proofing One Pump Station	he building and pro ing and protecting 4/28/2010	otecting the equipm the equipment. 7/12/2011	<i>ent, and the installati</i> \$1,911,805.0
Reeves Electrical Westminster & Parish of a house generator. JSP-11 Healtheon Canal Street / The wo	Pump Stations Service (RES) Line / The work at Westminster Pump Station will include strenghening th The work at Parish Line Pump Station will include strenghening the build Jefferson Storm Proofing - Storm Proofing One	he building and pro ing and protecting 4/28/2010 ers, water well with	otecting the equipm the equipment. 7/12/2011 h enclosure, reinford	\$1,911,805.0 ce existing masonry
Reeves Electrical Westminster & Parish of a house generator. JSP-11 Healtheon Canal Street / The wo	Pump Stations Service (RES) Line / The work at Westminster Pump Station will include strenghening the The work at Parish Line Pump Station will include strenghening the build Jefferson Storm Proofing - Storm Proofing One Pump Station rk includes replacing existing roof, provide automatically controlled damped	he building and pro ing and protecting 4/28/2010 ers, water well with	tecting the equipm the equipment. 7/12/2011 h enclosure, reinfor (500kW with auxili	ent, and the installatio \$1,911,805.0 ce existing masonry
Reeves Electrical Westminster & Parish of a house generator. JSP-11 Healtheon Canal Street / The work walls, provide hurricar JSP-13 Garner Services L DPS Estelle No 1 Storm following: providing get	Pump Stations Service (RES) Line / The work at Westminster Pump Station will include strenghening th The work at Parish Line Pump Station will include strenghening the build Jefferson Storm Proofing - Storm Proofing One Pump Station rk includes replacing existing roof, provide automatically controlled dampine doors and louvers, missile barrier protection, wet location interior light Jefferson Storm Proofing - DPS Estelle No 1 Storm- Proofing	he building and pro ing and protecting 4/28/2010 ers, water well with ing, new generator 4/4/2011 . 1 pump station to rellaneous electrical	the equipment. 7/12/2011 h enclosure, reinforr (500kW with auxili 4/20/2012	ent, and the installation \$1,911,805.0 ce existing masonry faries), etc. \$3,233,000.0 bt limited to, the
Reeves Electrical Westminster & Parish of a house generator. ISP-11 Healtheon Canal Street / The wo. walls, provide hurricar ISP-13 Garner Services L DPS Estelle No 1 Storr following: providing ge measures. Also include	Pump Stations Service (RES) Line / The work at Westminster Pump Station will include strenghening the The work at Parish Line Pump Station will include strenghening the building Jefferson Storm Proofing - Storm Proofing One Pump Station rk includes replacing existing roof, provide automatically controlled dampere doors and louvers, missile barrier protection, wet location interior lighting Jefferson Storm Proofing - DPS Estelle No 1 Storm-Proofing LC m-Proofing / This project is for the storm proofing measures at Estelle Noteenerator and fuel tanks; installation of new mechanical screens; and misc	he building and pro ing and protecting 4/28/2010 ers, water well with ing, new generator 4/4/2011 . 1 pump station to rellaneous electrical	the equipment. 7/12/2011 h enclosure, reinforr (500kW with auxili 4/20/2012 h include, but are no l and mechanical eq	ent, and the installation \$1,911,805.0 ce existing masonry faries), etc. \$3,233,000.0 bt limited to, the
Reeves Electrical Westminster & Parish of a house generator. JSP-11 Healtheon Canal Street / The work walls, provide hurricar JSP-13 Garner Services L DPS Estelle No 1 Storm following: providing gene measures. Also includ JSP-14 Allen Wright Entee DPS Harvey Storm-Pro- and wall reinforcement	Pump Stations Service (RES) Line / The work at Westminster Pump Station will include strenghening th The work at Parish Line Pump Station will include strenghening the build Jefferson Storm Proofing - Storm Proofing One Pump Station rk includes replacing existing roof, provide automatically controlled dampu- the doors and louvers, missile barrier protection, wet location interior light Jefferson Storm Proofing - DPS Estelle No 1 Storm- Proofing LC m-Proofing / This project is for the storm proofing measures at Estelle No. enerator and fuel tanks; installation of new mechanical screens; and misc ted is remote operation of this pump station from Estelle No. 2 pump stat	he building and pro ing and protecting 4/28/2010 ers, water well with ing, new generator 4/4/2011 . 1 pump station to rellaneous electrication. 3/4/2011 on to include, but a iding generators and	the equipment. 7/12/2011 h enclosure, reinform (500kW with auxili 4/20/2012 h include, but are not and mechanical equipment 1/10/2012 here not limited to, the	ent, and the installation \$1,911,805.0 ce existing masonry faries), etc. \$3,233,000.0 ot limited to, the guipment storm prooff \$2,199,638.7 the following: frame, ro
Reeves Electrical Westminster & Parish of a house generator. ISP-11 Healtheon Canal Street / The work walls, provide hurricar ISP-13 Garner Services L DPS Estelle No 1 Storr following: providing geneasures. Also include ISP-14 Allen Wright Entee DPS Harvey Storm-Pro- and wall reinforcement systems; installation o	Pump Stations Service (RES) Line / The work at Westminster Pump Station will include strenghening the trend the work at Parish Line Pump Station will include strenghening the builded of the work at Parish Line Pump Station will include strenghening the builded of the work at Parish Line Pump Station will include strenghening the builded of the work at Parish Line Pump Station Jefferson Storm Proofing - Storm Proofing One Pump Station rk includes replacing existing roof, provide automatically controlled damped doors and louvers, missile barrier protection, wet location interior lighting the doors and louvers, missile barrier protection, wet location interior lighting the doors and louvers, missile barrier protection, wet location interior lighting the doors and louvers, missile barrier protection, wet location interior lighting the doors and louvers, missile barrier protection, wet location interior lighting the doors and louvers, missile barrier protection, wet location interior lighting the doors and louvers, missile barrier protection, wet location interior lighting the doors and louvers, installation of new mechanical screens; and miscled is remote operation of this pump station from Estelle No. 2 pump state the dois remote operation of this pump station from Estelle No. 2 pump state the proofing screens; and miscled is remote operation of this pump station from Estelle No. 2 pump state the proofing screens; and miscled is remote operation of this pump station from Estelle No. 2 pump state the proofing screens; and miscled is remote operation of this pump station from Estelle No. 2 pump state the proofing screens; and miscled is remote operation of this pump state for the storm proofing measures at Harvey pump state the proofing for the storm proofing measures at Harvey pump state the proofing screens the proofing screens, and ventilation syste	he building and pro ing and protecting 4/28/2010 ers, water well with ing, new generator 4/4/2011 . 1 pump station to rellaneous electrication. 3/4/2011 on to include, but a iding generators and	the equipment. 7/12/2011 h enclosure, reinform (500kW with auxility 4/20/2012 h include, but are not and mechanical equipment 1/10/2012 here not limited to, the roofing measures.	ent, and the installati \$1,911,805.0 ce existing masonry aries), etc. \$3,233,000.0 ot limited to, the guipment storm proof \$2,199,638.7 the following: frame, m
Reeves Electrical Westminster & Parish of a house generator. ISP-11 Healtheon Canal Street / The wow walls, provide hurricar ISP-13 Garner Services L DPS Estelle No 1 Storm following: providing ge measures. Also includ ISP-14 Allen Wright Enter DPS Harvey Storm-Pro- and wall reinforcement systems; installation o ISP-17	Pump Stations Service (RES) Line / The work at Westminster Pump Station will include strenghening the builded The work at Parish Line Pump Station will include strenghening the builded Jefferson Storm Proofing - Storm Proofing One Pump Station rk includes replacing existing roof, provide automatically controlled damped rk oors and louvers, missile barrier protection, wet location interior light Jefferson Storm Proofing - DPS Estelle No 1 Storm- Proofing LC m-Proofing / This project is for the storm proofing measures at Estelle No. enerator and fuel tanks; installation of new mechanical screens; and misciled is remote operation of this pump station from Estelle No. 2 pump state Jefferson Storm Proofing - DPS Harvey Storm- Proofing proofing Strengthening of louvers, doors, shutters and ventilation systems, provide new mechanical screens; and miscellaneous electrical and mechani	he building and protecting 4/28/2010 ers, water well with ing, new generator 4/4/2011 . 1 pump station to rellaneous electrication. 3/4/2011 on to include, but a iding generators al equipment storm p	the equipment. 7/12/2011 h enclosure, reinform (500kW with auxility 4/20/2012 h include, but are not and mechanical equipment 1/10/2012 here not limited to, the roofing measures.	ent, and the installati \$1,911,805.0 ce existing masonry aries), etc. \$3,233,000.0 bt limited to, the guipment storm prooff \$2,199,638.7 the following: frame, ru ding non potable wate
Reeves Electrical Westminster & Parish of a house generator. JSP-11 Healtheon Canal Street / The work walls, provide hurricar JSP-13 Garner Services L DPS Estelle No 1 Storm following: providing ge measures. Also includ JSP-14 Allen Wright Enter DPS Harvey Storm-Pro and wall reinforcement systems; installation o JSP-17 Progressive Const	Pump Stations Service (RES) Line / The work at Westminster Pump Station will include strenghening the builded The work at Parish Line Pump Station will include strenghening the builded Jefferson Storm Proofing - Storm Proofing One Pump Station rk includes replacing existing roof, provide automatically controlled damped rk oors and louvers, missile barrier protection, wet location interior light Jefferson Storm Proofing - DPS Estelle No 1 Storm- Proofing LC m-Proofing / This project is for the storm proofing measures at Estelle No. enerator and fuel tanks; installation of new mechanical screens; and misciled is remote operation of this pump station from Estelle No. 2 pump state Jefferson Storm Proofing - DPS Harvey Storm- Proofing proofing Strengthening of louvers, doors, shutters and ventilation systems, provide new mechanical screens; and miscellaneous electrical and mechani	he building and protecting 4/28/2010 ers, water well with ing, new generator 4/4/2011 . 1 pump station to rellaneous electrication. 3/4/2011 on to include, but a iding generators and equipment storm p 2/2/2011	the equipment. 7/12/2011 h enclosure, reinform (500kW with auxility 4/20/2012 h include, but are not and mechanical equipment 1/10/2012 here not limited to, the roofing measures.	ent, and the installati \$1,911,805.0 ce existing masonry aries), etc. \$3,233,000.0 bt limited to, the guipment storm proof \$2,199,638.7 the following: frame, r ding non potable wate

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Prime Contractor .GM-Larose to Go LGM-000 Se Purnell Construction Repairing of toe of levee on LGM-001A Se Hired Labor LGM-002 D DQSI Accelerate to complete comp	ection D; South Berm and Mitigation Levee	Award Contract Date 11/21/2006	Estimated Substantial Complete 9/27/2007	Original Award Amount
LGM-000 Se Purnell Construction Repairing of toe of levee of LGM-001A Se Fi Hired Labor LGM-002 D DQSI Accelerate to complete com levee up to the design elev LGM-020B G Aquaterra-CAYO LGM-022A G	ection D; South Berm and Mitigation Levee Co., Inc. In D south & reshaping of mitigation levee /	11/21/2006	9/27/2007	¢1 720 040 FC
Purnell Construction Repairing of toe of levee of GM-001A Se GM-002 D GM-002 D OQSI D Accelerate to complete comp	Co., Inc. <i>n D south & reshaping of mitigation levee /</i>	11/21/2006	9/27/2007	#1 720 040 FC
Repairing of toe of levee ofLGM-001ASeHired LaborFlHired LaborDDQSIDAccelerate to complete complete complexee up to the design elevelCLGM-020BGeAquaterra-CAYOCLGM-022AGiAquaterra-CAYOCLGM-022BGi	n D south & reshaping of mitigation levee /			\$1,728,949.56
LGM-001A Se Fi Hired Labor LGM-002 D DQSI Accelerate to complete com levee up to the design elev LGM-020B G Aquaterra-CAYO LGM-022A G Aquaterra-CAYO				
LGM-002 D DQSI Accelerate to complete com levee up to the design elev LGM-020B G Aquaterra-CAYO LGM-022A G Aquaterra-CAYO	oodgate	7/17/2009	11/13/2009	
DQSIAccelerate to complete complete complete up to the design elevelLGM-020BAquaterra-CAYOLGM-022ALGM-022AAquaterra-CAYOLGM-022BGitterra-CAYO				
Accelerate to complete com levee up to the design elev LGM-020B G Aquaterra-CAYO LGM-022A G Aquaterra-CAYO LGM-022B G	North 3rd Lift	11/21/2006	2/8/2008	\$2,879,233.25
Aquaterra-CAYO LGM-022A G Aquaterra-CAYO LGM-022B G	struction of 3rd levee enlargement. / This contract involves the pa ation.	lacement of a third lift	of levee embankm	ent to bring the existin
LGM-022A G Aquaterra-CAYO LGM-022B G	olden Meadow Pump Station Floodwall	12/21/2010	4/11/2012	\$7,380,137.00
Aquaterra-CAYO LGM-022B G				
LGM-022B G	IWW Larose Floodwall	8/15/2011	10/11/2012	\$5,190,804.00
RDC Circle, LLC	IWW Larose Floodwall Reach 2a	12/3/2014	10/4/2017	\$4,989,517.00
LGM-025A Se	ection D North LOOP T-Wall and Gate	4/14/2011	11/11/2011	\$1,125,762.00
Blackhawk Ventures,	LLC			
Engineers, New Orleans Di authorized height and allov east of the town of Galliand sheetpile, I-Walls, and exis	Loop Gate and flanking floodwalls and construction of an earthen strict (CEMVN) proposes to demolish the existing Loop Gate and f v traffic to the LOOP facility to flow unhindered during hurricane e to within the D-North Levee Reach of the LGM ring levee system. ting earthen levee and permanent elevated asphalt ramp. The ne 100 CY of clay embankment material and the temporary ramps w vicinity.	flanking Floodwalls and events. The project sid The work generally in ew levee, ramp and cr	l construct an earth te is located in Lafo volves removal of th own transitioning in	nen levee and ramp to urche Parish, Louisiana he existing Loop gate, nto existing crown
LGM-028A S.	L. Crawfish Farm Pump Station Discharge	10/4/2009	4/12/2010	\$4,421,000.00
services required of the A- information provided into a including a geotechnical re	vice (RES) NTRACT / The project plan is to stabilize the Crawfish Farm Pump E include detailed engineering and design (E&D). The E&D consist constructible set of Plans and Specifications. The A-E will need to port and (2) structural analysis and design on the project's compo- tities, cost estimates, and design documentation required by this s	sts of incorporating the to provide: (1) detailed onents at existing eleve	e various design dat d geotechnical analy ations. The A-E sha	ta, investigations and vsis and design all provide detailed
appropriate contracting me		. , , ,		, -,

Total # of Contracts:	9	LGM-Larose to Golden Meadow	Total Awa	d Amount:	\$29,021,378.77
DQSI					
LGM-031D-002	E-Nort	h Levee Repair	8/31/2010	2/8/2011	\$1,305,975.96

		Green=A	ctual Date	
Contract No Prime Contractor	Contract Name	Award Contract Date	Estimated Substantial Complete	Original Award Amount
PV-Lake Ponto	chartrain and Vicinity			
PV-00.1	Reach 1 Lakefront Levee - Phase 1	8/31/2006	5/14/2008	\$4,567,977.50
end of the Re-curve Flo This earthen levee has ength of the levee cro	n elevations / This segment of the HPS consists of approximately 2.0 miles bodwall adjacent to the West Return Canal to the west end of the tie-in flo a 7 foot wide crown with a design elevation of +16 NAVD88 and 1 vertice wn is below design grade with a 1 to 2 foot deficiency throughout. This co protection of a levee lift to an elevation of +17 NAVD88, thus providing o	odwall on the we al on 3 horizonta ontract provides i	est side of Pump St I side slopes. At pro for accelerated cons	ation #4 (Duncan). esent virtually all of the struction completion to
PV-00.2	Reach 1 Lakefront Levee - Phase 2	8/18/2009	9/10/2010	\$3,164,649.00
iles of levee along the podwall on the west s f +16.5 feet NAVD88, nd stability berm also	ed to Elevation +16.5 feet NAVD88 with existing berms raised as well. / The e East Jefferson Lakefront from the east end of the Re-curve Floodwall adjuide of Duncan Pump Station (PS #4). Per the contract, this earthen level a 1 vertical on 3 horizontal side slope for the protected side, and a 1 vertic elevated as a part of the contract. The design elevation for this reach is - n of future levee subsidence.	iacent to the West constructed to f ical on 4 horizont	st Return Canal to ti have a 10 foot wide tal slope for the floc	he west end of the tie- crown at an elevation od side. The wave beri
PV-01.1	Reach 2 Lakefront Levee - Phase 1 & 2	7/14/2009	1/5/2011	\$3,553,407.50
a stability berm and elow design grade on .5 foot of overbuild in	On the flood side there is a wave berm that slopes downward from the le an adjacent landside rainfall runoff collection and drainage system. At pre- average. Proposed herein for accelerated completion is the construction of anticipation of further levee subsidence.	sent the crown c of a levee lift to a	of this levee reach is an elevation of +18	approximately 0.1 foo NAVD88, thus providin
.PV-01.2	Foreshore Protection A - Phase 2	9/17/2010	2/18/2013	\$22,566,375.52
tone. / Contract provid ttenuation berm exter	C tending the wave berm of the levees by 90 feet into Lake Pontchartrain al des wave attenuation/foreshore protection along the floodside of lakefront nds the existing berm on a 1 vertical on 30 horizontal slope to 200 feet fro graded stone dike added on the toe of the berm.	levee systems of	f Reach 1 and Reac	h 2. The wave
PV-02.1	Reach 3 Lakefront Levee (3rd Lift) - Phase 1	10/6/2006	7/28/2008	\$5,524,475.00
nd of the tie-in floodw Elmwood). This earth rown of this levee rea	C rized level of protection / This segment of the HPS consists of approximate vall on the east side of Pump Station #3 (Suburban) to the west end of the ren levee has a 7 foot wide crown with a design elevation of +16 NAVD88 ch is approximately 1 foot below design grade on average. This contract p tection of a levee lift to an elevation of +17 NAVD88, thus providing one f	e tie-in floodwall and 1 vertical on provides for acce	on the west side of 3 horizontal side si lerated construction	the Pump Station #2 lopes. At present the completion to the
PV-02.2	Reach 3 Lakefront Levee - Phase 2	7/14/2009	9/10/2010	\$3,560,694.98
	& Equipment, Inc.			
3 miles along the Eas ie-in floodwall on the vertical on 3 horizoni	ized level of protection. Raise and construct levees/floodwalls to 100 year l st Jefferson lakefront from the east end of the tie-in floodwall on the east s west side of the Pump Station #2 (Elmwood). This earthen levee has a 7 tal side slopes. At present the crown of this levee reach is approximately 1 ion to the 100 year level of protection of a levee lift to an elevation of +19 levee subsidence.	side of Pump Stat foot wide crown foot below desig	tion #3 (Suburban) with a design eleva gn grade on averag	to the west end of the tion of +16 NAVD88 au e. This contract
PV-03.2A	West Return Floodwall (Southern Segment) - Phase 2	7/30/2010	4/30/2012	\$36,874,844.00
ajun Constructor				
Floodwall - Bring to de. Roodwall, beginning in Akefront levee on the	sign elevations and stability. Construct to 100 year level of protection / Th the vicinity of the New Orleans International Airport and extending northw south shore of Lake Pontchartrain. The existing floodwall is a combinatio tability and scour protection. This contract will provide reconstruction of t	vard along the Je on of sections of 2	fferson-St. Charles T-wall and I-wall an	Parish line to the d the entire wall is

U.S. Army Corps of Engineers - New Orleans District

			2010 00 0	of: 6/2/2025 6:44:07 AM	
		Green=Actual Date			
Contract No Prime Contractor	Contract Name	Award Contract Date	Estimated Substantial Complete	Original Award Amount	
PV-Lake Ponto	chartrain and Vicinity				
PV-03.2B	West Return Floodwall (Northern Segment) - Phase 2	7/15/2010	5/22/2012	\$82,642,364.6	
Floodwall - Bring to de floodwall, beginning at of Lake Pontchartrain.	son Bros Joint Venture sign elevations and stability. Construct to 100 year level of protection / Interstate Highway 10 and extending northward along the Jefferson-St. The existing floodwall is a combination of sections of T-wall and I-wall act will provide reconstruction of the existing floodwall with a new floodw	Charles Parish line and the entire wall	to the Lakefront le is deficient in eleva	evee on the south shoi ation, stability and sco	
.PV-03.2B.1	West Return Floodwall (Northern Segment) LSRO (Landside Runoff Collection System)	2/4/2013	8/25/2014	\$2,992,817.2	
listrict right of way the primarily adjacent to p woned drainage canal	age Collection and Conveyance System / This work consists of a system at collect rainfall runoff and seepage from the protected side of a 2.5 min rivately owned residential property in the City of Kenner. The water coll at three points along its length via sub-surface pipes located within publ er to the west than the pre-existing floodwall substantially increased the	le long portion of th lected by this system lic right of way. The	e LPV-3.2B – North n is conveyed to a e offsetting of the i	h floodwall located nearby Jefferson Paris	
PV-03.2B.2	Landside Runoff Lip Levee Drainage Along West Return Floodwall	12/18/2014	10/6/2017	\$149,934.2	
.PV-03a.1	West Return Floodwall - Vintage - Phase 1	5/13/2006	7/1/2006	\$1,684,397.0	
urnell Constructi	ion Co., Inc.				
construction of about 1	sting protection is a concrete capped I-Wall which was damaged (deflect 1600 linear feet of new I-Wall, using longer and heavier steel sheet pile s landside of the new I-Wall.				
.PV-03c.1	West Datum Flandwall, Twell & T.10, Dhass 1	4/24/2007	7/27/2007		
	West Return Floodwall- I-wall @ I-10 - Phase 1	.,,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$85,000.0	
Purnell Constructi	_	.,,		\$85,000.0	
Floodwall - Improve sta highway on the Jeffers	_	ile founded reinford		underneath the I-10	
Floodwall - Improve sta highway on the Jeffers stability. This contract	ion Co., Inc. ability. / This segment of the HPS consists of a 460 LF section of sheet p ion-St Charles Parish line. The existing floodwall is deficient in elevation	ile founded reinford		underneath the I-10 visting highway) and	
highway on the Jeffers	tion Co., Inc. ability. / This segment of the HPS consists of a 460 LF section of sheet p con-St Charles Parish line. The existing floodwall is deficient in elevation will reduce the stick-up of the existing wall to improve stability. Airport Runway10 Levee - Phase 2	ile founded reinford (due to constraints	imposed by the ex		
Floodwall - Improve sta highway on the Jeffers tability. This contract PV-03d.2 Progressive Const evee - Bring to 100 ye he West Return Flood lesign and construction	tion Co., Inc. ability. / This segment of the HPS consists of a 460 LF section of sheet p con-St Charles Parish line. The existing floodwall is deficient in elevation will reduce the stick-up of the existing wall to improve stability. Airport Runway10 Levee - Phase 2	ile founded reinford (due to constraints 9/28/2010 htely 3200 feet in le ation and does not instruction, maintain	imposed by the ex 12/30/2011 ngth adjoins LPV-0 meet new design si ing visibility and alig	underneath the I-10 (isting highway) and \$1,852,604.0 4.2B on the south and tandards. Primary	
loodwall - Improve sta ighway on the Jeffers tability. This contract PV-03d.2 Progressive Const evee - Bring to 100 ye he West Return Flood lesign and construction pproach lighting, and	ion Co., Inc. ability. / This segment of the HPS consists of a 460 LF section of sheet p con-St Charles Parish line. The existing floodwall is deficient in elevation will reduce the stick-up of the existing wall to improve stability. Airport Runway10 Levee - Phase 2 struction ear level of protection. / The existing levee segment, which is approximate wall to the north. The existing levee is deficient in cross section and elevation n considerations include maintaining operation of the runway during con-	ile founded reinford (due to constraints 9/28/2010 htely 3200 feet in le ation and does not instruction, maintain	imposed by the ex 12/30/2011 ngth adjoins LPV-0 meet new design si ing visibility and alig	underneath the I-10 kisting highway) and \$1,852,604.0 4.2B on the south and tandards. Primary ignment of the runway	
Floodwall - Improve sta highway on the Jeffers stability. This contract Progressive Const Levee - Bring to 100 ye the West Return Flood design and construction approach lighting, and PV-04.1	ion Co., Inc. ability. / This segment of the HPS consists of a 460 LF section of sheet p con-St Charles Parish line. The existing floodwall is deficient in elevation will reduce the stick-up of the existing wall to improve stability. Airport Runway10 Levee - Phase 2 cruction ear level of protection. / The existing levee segment, which is approximate wall to the north. The existing levee is deficient in cross section and elever in considerations include maintaining operation of the runway during con- tic coordination of all activity with the Airport Authority. The levee work we	ile founded reinford (due to constraints 9/28/2010 htely 3200 feet in le ation and does not struction, maintain ill include a 45' floo	imposed by the ex 12/30/2011 ngth adjoins LPV-0 meet new design st ing visibility and alig dside shift.	underneath the I-10 (isting highway) and \$1,852,604.00 4.2B on the south and tandards. Primary	
Roodwall - Improve sta highway on the Jeffers tability. This contract Progressive Const evee - Bring to 100 ye he West Return Flood lesign and construction pproach lighting, and PV-04.1 Clark Construction Bringing levee to desig pog) extending from to about 2.5 miles long)	ion Co., Inc. ability. / This segment of the HPS consists of a 460 LF section of sheet p con-St Charles Parish line. The existing floodwall is deficient in elevation will reduce the stick-up of the existing wall to improve stability. Airport Runway10 Levee - Phase 2 struction ear level of protection. / The existing levee segment, which is approximate wall to the north. The existing levee is deficient in cross section and elever in considerations include maintaining operation of the runway during com coordination of all activity with the Airport Authority. The levee work with Levee - Reach 1A, 1B & 2A - Phase 1 & 2	oile founded reinford (due to constraints 9/28/2010 htely 3200 feet in le ation and does not istruction, maintain ill include a 45' floo 6/28/2007 s contract consists of way on the east, an the east. This cont	imposed by the ex 12/30/2011 ngth adjoins LPV-0- meet new design so ing visibility and alig dside shift. 6/30/2010 of the Reach 2A sec ad the Reach 1A and tract was modified a	underneath the I-10 (isting highway) and \$1,852,604.0 4.2B on the south and tandards. Primary gnment of the runway \$12,933,984.8 gment (about 3.5 mile of Reach 1B segments to raise the levees from	
Roodwall - Improve sta highway on the Jeffers tability. This contract Progressive Const evee - Bring to 100 ye he West Return Flood lesign and construction pproach lighting, and PV-04.1 Clark Construction Bringing levee to desig pog) extending from t fabout 2.5 miles long) Bayou Trepanier to Sho	ion Co., Inc. ability. / This segment of the HPS consists of a 460 LF section of sheet p con-St Charles Parish line. The existing floodwall is deficient in elevation will reduce the stick-up of the existing wall to improve stability. Airport Runway10 Levee - Phase 2 struction ear level of protection. / The existing levee segment, which is approximate wall to the north. The existing levee is deficient in cross section and elever in considerations include maintaining operation of the runway during con- coordination of all activity with the Airport Authority. The levee work we Levee - Reach 1A, 1B & 2A - Phase 1 & 2 n Enterprises, LLC In elevations and some portions to 100 year level of risk reduction. / This the Bonnet Carre Lower Guide Levee on the west to the Goodhope Flood extending from Reach 2B on the west to the Illinois Central Railroad on	oile founded reinford (due to constraints 9/28/2010 htely 3200 feet in le ation and does not istruction, maintain ill include a 45' floo 6/28/2007 s contract consists of way on the east, an the east. This cont	imposed by the ex 12/30/2011 ngth adjoins LPV-0- meet new design so ing visibility and alig dside shift. 6/30/2010 of the Reach 2A sec ad the Reach 1A and tract was modified a	underneath the I-10 (isting highway) and \$1,852,604.0 4.2B on the south and tandards. Primary gnment of the runway \$12,933,984.8 gment (about 3.5 mile of Reach 1B segments to raise the levees from	
Floodwall - Improve sta highway on the Jeffers stability. This contract .PV-03d.2 Progressive Const Levee - Bring to 100 ye the West Return Flood design and construction approach lighting, and .PV-04.1 Clark Construction Bringing levee to desig fong) extending from to (about 2.5 miles long) Bayou Trepanier to Sho .PV-04.2A	ion Co., Inc. ability. / This segment of the HPS consists of a 460 LF section of sheet pron-St Charles Parish line. The existing floodwall is deficient in elevation will reduce the stick-up of the existing wall to improve stability. Airport Runway10 Levee - Phase 2 Fruction ear level of protection. / The existing levee segment, which is approximation wall to the north. The existing levee is deficient in cross section and elevel in considerations include maintaining operation of the runway during con- it coordination of all activity with the Airport Authority. The levee work with Levee - Reach 1A, 1B & 2A - Phase 1 & 2 in elevations and some portions to 100 year level of risk reduction. / This the Bonnet Carre Lower Guide Levee on the west to the Goodhope Flood extending from Reach 2B on the west to the Illinois Central Railroad on ell Pipeline and from Walker Drainage Structure to Canadian National Rai Levee - Reach 1A from Cross Bayou to St. Rose and	ile founded reinford (due to constraints 9/28/2010 ately 3200 feet in le ation and does not astruction, maintain ill include a 45' floo 6/28/2007 s contract consists of way on the east, and the east. This cont ilroad to 100 year l	imposed by the ex 12/30/2011 ngth adjoins LPV-0- meet new design so ing visibility and alig dside shift. 6/30/2010 of the Reach 2A seg nd the Reach 1A and tract was modified a evels of risk reduct	underneath the I-10 kisting highway) and \$1,852,604.0 4.2B on the south and tandards. Primary gnment of the runway \$12,933,984.8 gment (about 3.5 mile of Reach 1B segments to raise the levees from ion.	
Floodwall - Improve sta highway on the Jeffers stability. This contract PV-03d.2 Progressive Const Levee - Bring to 100 ye the West Return Flood design and construction approach lighting, and .PV-04.1 Clark Construction Bringing levee to desig fong) extending from to Cabout 2.5 miles long) Bayou Trepanier to Sho Sayou Trepanier to Sho Bayou Trepanier to Sho Bayou Trepanier to Sho Cabout 2.5 miles long) Bayou Trepanier to Sho Cabout 2.5 miles long)	ion Co., Inc. ability. / This segment of the HPS consists of a 460 LF section of sheet p con-St Charles Parish line. The existing floodwall is deficient in elevation will reduce the stick-up of the existing wall to improve stability. Airport Runway10 Levee - Phase 2 Fruction ear level of protection. / The existing levee segment, which is approximation wall to the north. The existing levee is deficient in cross section and elevel in considerations include maintaining operation of the runway during com- ic coordination of all activity with the Airport Authority. The levee work with Levee - Reach 1A, 1B & 2A - Phase 1 & 2 in Enterprises, LLC in elevations and some portions to 100 year level of risk reduction. / This the Bonnet Carre Lower Guide Levee on the west to the Goodhope Flood extending from Reach 2B on the west to the Illinois Central Railroad on ell Pipeline and from Walker Drainage Structure to Canadian National Rail Guif South Floodwall - Phase 2	ile founded reinford (due to constraints 9/28/2010 htely 3200 feet in le ation and does not struction, maintain ill include a 45' floo 6/28/2007 s contract consists of way on the east, ai the east. This cont ilroad to 100 year li 9/28/2009 g levee to be raised t of levee, approxim	imposed by the ex 12/30/2011 ngth adjoins LPV-0- meet new design si ing visibility and aligned dside shift. 6/30/2010 of the Reach 2A see the Reach 1A and tract was modified a evels of risk reduction 6/1/2011 A to +16.5 feet NAW mately 2,900 feet to	underneath the I-10 (isting highway) and \$1,852,604.0 4.2B on the south and tandards. Primary gnment of the runway \$12,933,984.8 gment (about 3.5 mile to raise the levees from to raise the levees from \$9,052,369.0 (D88 and the existing be degraded to place	

Raising and constructing levees and floodwalls to 100 year level of risk reduction. / This contract raises 9,217 feet of levee to an elevation of +16.0 feet NAVD88 and also relocates the Fox Lane access road.

U.S. Army Corps of Engineers - New Orleans District

		Green=Ad	ctual Date	
Contract No <i>Prime Contractor</i>	Contract Name	Award Contract	Estimated Substantial	Original Award Amount
		Date	Complete	
.PV-Lake Ponto	hartrain and Vicinity			
LPV-05.1	Levee - Reach 2B (2nd Lift) - Phase 1	9/14/2006	12/3/2007	\$4,655,130.00
Levee - Bring to design Vicinity Hurricane Prote slopes, and a design gr side stability berm. Thi	tors and Company elevations / This segment of the HPS (PRO) consisits of approximately . action Project located in St. Charles Parish, north of St. Rose. This levee rade of 13.0 NAVD88. Both protected side and floodside stability berms is section of levee is currently about 2 feet deficient in grade. This contr as required by foundation conditions, providing overbuild in anticipation	has an 8 foot wide are required and a ract provides for en	crown, 1 vertical t roadway will be pr nbankment to incre	o 2.75 horizontal side ovided on the protecte
LPV-05.2A	Levee - Reach 2A Shell Pipeline to Goodhope and	12/17/2009	1/22/2011	\$6,635,166.50
	Shell Pipeline Floodwall Replacement - Phase 2			
Already built to authori about 1 mile of levee e levee to the 100 year le	tors and Company zed level of protection. Raising and constructing levees/floodwalls to 10 xtending from the Shell Pipeline Floodwall on the west to the vicinity of a evel of risk reduction with a construction grade of 16.5 feet NAVD88. The 2,850 LF requiring degrading of the levee for geotextile fabric installation	the Goodhope Flood is levee lift is compl	dwall on the east. T rised of 1,700 LF st	This contract raises the traddling the existing
LPV-05.2B	Levee - Reach 2B - from Goodhope to Cross Bayou - Phase 2	11/24/2009	12/23/2010	\$12,191,374.00
Phylway Construct	tion			
of levee extending from availability in this area,	zed level of risk reduction. Raising and constructing levees/floodwalls to n the Goodhope Floodwall on the west, to the vicinity of the Cross Bayou the existing 10,000 feet of levee is to be temporarily degraded to +3.0 on and reducing the required footprint of the new levee. This contract re	i Pump Station on t feet NAVD88 allowi	he east. Due to lin ing installation of g	nited right-of-way eotechnical fabric
construction grade of 1 LPV-06.1	6.5 feet NAVD88. Floodwall Tie-ins & Bayou Trepagnier Drainage	3/3/2007	12/20/2007	\$979,323.00
construction grade of 1 LPV-06.1 Reeves Electrical S	6.5 feet NAVD88. Floodwall Tie-ins & Bayou Trepagnier Drainage Structure- Phase 1 Service (RES)			
construction grade of 1 LPV-06.1 Reeves Electrical S Interim protection on fi This segment of the HF location there is a center walls are generally defin I-walls to reduce the st receive protection is as Bayou Trepagnier Pump Shell Pipeline Floodwall Good Hope Floodwall a- Gulf South Floodwall Canadian National Railr	6.5 feet NAVD88. Floodwall Tie-ins & Bayou Trepagnier Drainage Structure- Phase 1 Service (RES) Poodwall tie-ins at 6 locations, including work on the Canadian National A PS system consists of short segments of concrete T-wall and uncapped si er section of concrete T-wall flanked on each side by I-walls which from cient in elevation, stability and scour protection in the event of overtopp tick-up, scour pads adjacent to the floodwalls and scour protection at the follows: p Station Floodwall 307 LF 113 LF nd Swing Gate 378 LF 140 LF road Gate 149 LF	RR gate and Bayou heet pile I-wall at 6 a tie in from the T ing. This contract (Trepagnier Draina locations as desc -wall to the adjace provides for earthe	ge Structure Tie-Ins. / ribed below. At each nt levee sections The n stability berms at the
construction grade of 1 LPV-06.1 Reeves Electrical S Interim protection on fi This segment of the HF location there is a cente walls are generally defin I-walls to reduce the st receive protection is as Bayou Trepagnier Pump Shell Pipeline Floodwall	6.5 feet NAVD88. Floodwall Tie-ins & Bayou Trepagnier Drainage Structure- Phase 1 Service (RES) Poodwall tie-ins at 6 locations, including work on the Canadian National A PS system consists of short segments of concrete T-wall and uncapped si er section of concrete T-wall flanked on each side by I-walls which from cient in elevation, stability and scour protection in the event of overtopp tick-up, scour pads adjacent to the floodwalls and scour protection at the follows: p Station Floodwall 307 LF 113 LF nd Swing Gate 378 LF 140 LF road Gate 149 LF	RR gate and Bayou heet pile I-wall at 6 a tie in from the T ing. This contract (Trepagnier Draina locations as desc -wall to the adjace provides for earthe	ge Structure Tie-Ins. / ribed below. At each nt levee sections The n stability berms at the
construction grade of 1 LPV-06.1 Reeves Electrical S Interim protection on fi This segment of the HF location there is a center walls are generally defin I-walls to reduce the st receive protection is as Bayou Trepagnier Pump Shell Pipeline Floodwall a- Goud Hope Floodwall a- Goud Hope Floodwall a- Guif South Floodwall Canadian National Railf Bonnet Carre Floodwall LPV-06a.2	6.5 feet NAVD88. Floodwall Tie-ins & Bayou Trepagnier Drainage Structure- Phase 1 Service (RES) loodwall tie-ins at 6 locations, including work on the Canadian National A System consists of short segments of concrete T-wall and uncapped si er section of concrete T-wall flanked on each side by I-walls which from cient in elevation, stability and scour protection in the event of overtopp tick-up, scour pads adjacent to the floodwalls and scour protection at the follows: p Station Floodwall 307 LF 113 LF nd Swing Gate 378 LF 140 LF road Gate 149 LF	<i>RR gate and Bayou heet pile I-wall at 6 a tie in from the 1 ing. This contract , e levee/I-wall transi</i>	Trepagnier Draina locations as desc -wall to the adjace orovides for earthe tions. The approxi	ge Structure Tie-Ins. / ribed below. At each nt levee sections The n stability berms at the imate length of I-wall t
construction grade of 1 LPV-06.1 Reeves Electrical S Interim protection on fi This segment of the HF location there is a center walls are generally defin I-walls to reduce the st receive protection is as Bayou Trepagnier Pump Shell Pipeline Floodwall and Gouf South Floodwall and Gulf South Floodwall and Gulf South Floodwall ENPV-06a.2 Healtheon Constructing floodwall to	6.5 feet NAVD88. Floodwall Tie-ins & Bayou Trepagnier Drainage Structure- Phase 1 Service (RES) loodwall tie-ins at 6 locations, including work on the Canadian National A System consists of short segments of concrete T-wall and uncapped si er section of concrete T-wall flanked on each side by I-walls which from cient in elevation, stability and scour protection in the event of overtopp tick-up, scour pads adjacent to the floodwalls and scour protection at the follows: p Station Floodwall 307 LF 113 LF nd Swing Gate 378 LF 140 LF road Gate 149 LF	RR gate and Bayou heet pile I-wall at 6 a tie in from the T ing. This contract f e levee/I-wall transi 12/23/2009 T-wall fronting pro	Trepagnier Draina locations as desci- wall to the adjace provides for earthe tions. The approxi 1/14/2011	ge Structure Tie-Ins. / ribed below. At each nt levee sections The n stability berms at the imate length of I-wall t \$5,898,178.12 Trepagnier Pump Static
construction grade of 1 LPV-06.1 Reeves Electrical S Interim protection on fi This segment of the HF location there is a center walls are generally defin I-walls to reduce the st receive protection is as Bayou Trepagnier Pump Shell Pipeline Floodwall and Gouf South Floodwall and Gulf South Floodwall and Gulf South Floodwall ENPV-06a.2 Healtheon Constructing floodwall to	6.5 feet NAVD88. Floodwall Tie-ins & Bayou Trepagnier Drainage Structure- Phase 1 Service (RES) loodwall tie-ins at 6 locations, including work on the Canadian National A 25 system consists of short segments of concrete T-wall and uncapped se er section of concrete T-wall flanked on each side by I-walls which from cient in elevation, stability and scour protection in the event of overtopp ick-up, scour pads adjacent to the floodwalls and scour protection at the follows: o Station Floodwall 307 LF 113 LF nd Swing Gate 378 LF 140 LF road Gate 149 LF Bayou Trepagnier Complex Floodwall - Phase 2 tie-ins to 100-year level of risk reduction. / Constructing 587 feet of new	RR gate and Bayou heet pile I-wall at 6 a tie in from the T ing. This contract f e levee/I-wall transi 12/23/2009 T-wall fronting pro	Trepagnier Draina locations as desci- wall to the adjace provides for earthe tions. The approxi 1/14/2011	ge Structure Tie-Ins. / ribed below. At each nt levee sections The n stability berms at the imate length of I-wall to \$5,898,178.12 Trepagnier Pump Static 38.
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construction grade of 1 LPV-06.1 Reeves Electrical S Interim protection on fi This segment of the HF location there is a center walls are generally defin I-walls to reduce the st receive protection is as Bayou Trepagnier Puny Shell Pipeline Floodwall and Golf South Floodwall	6.5 feet NAVD88. Floodwall Tie-ins & Bayou Trepagnier Drainage Structure- Phase 1 Service (RES) loodwall tie-ins at 6 locations, including work on the Canadian National is System consists of short segments of concrete T-wall and uncapped si er section of concrete T-wall flanked on each side by I-walls which from cient in elevation, stability and scour protection in the event of overtopp ick-up, scour pads adjacent to the floodwalls and scour protection at the follows: p Station Floodwall 307 LF 113 LF nd Swing Gate 378 LF 140 LF val Gate 149 LF Bayou Trepagnier Complex Floodwall - Phase 2 tie-ins to 100-year level of risk reduction. / Constructing 587 feet of new emoving the existing drainage structure, and replacing adjoining floodwa Shell Pipeline Floodwall - Phase 2 tors and Company to 100 year level of risk reduction. / This section of the HSDRRS consists the floodwall is an 160-foot long concrete T-wall section to be built to + Goodhope Floodwall - Phase 2 rvices, LLC to 100 year level of risk reduction. / This section of the HSDRRS is a 466 ths built to +17 feet NAVD88, one of which having a vehicle swing gate.	RR gate and Bayou heet pile I-wall at 6 a tie in from the T ing. This contract p e levee/I-wall transi 12/23/2009 T-wall fronting pro alls to an elevation 12/9/2010 5 of a floodwall sect 17.0 feet NAVD88. 12/18/2009	Trepagnier Draina locations as desci- wall to the adjace provides for earthe tions. The approxi 1/14/2011 netection for Bayou 1 of 16.5 feet NAVDE 5/16/2011 tion where the Shew 9/17/2010 ent. The center po	ge Structure Tie-Ins. / ribed below. At each nt levee sections The n stability berms at the imate length of I-wall to \$5,898,178.12 \$5,898,178.12 Trepagnier Pump Statico 38. \$1,621,923.02 Il Pipeline crosses the \$2,402,524.00 ortion consists of
construction grade of 1 LPV-06.1 Reeves Electrical S Interim protection on fil This segment of the HF location there is a center walls are generally defin I-walls to reduce the st receive protection is as Bayou Trepagnier Pumy Shell Pipeline Floodwall and Good Hope Floodwall Condian National Railf Bonnet Carre Floodwall LPV-06a.2 Healtheon Constructing floodwall to to 18.5 feet NAVD88, re LPV-06b.2 Bucktown Contract Constructing floodwall to project. The center of LPV-06c.2 Integrated Pro Set Constructing floodwall to concrete T-wall monolit	6.5 feet NAVD88. Floodwall Tie-ins & Bayou Trepagnier Drainage Structure- Phase 1 Service (RES) loodwall tie-ins at 6 locations, including work on the Canadian National is System consists of short segments of concrete T-wall and uncapped si er section of concrete T-wall flanked on each side by I-walls which from cient in elevation, stability and scour protection in the event of overtopp ick-up, scour pads adjacent to the floodwalls and scour protection at the follows: p Station Floodwall 307 LF 113 LF nd Swing Gate 378 LF 140 LF val Gate 149 LF Bayou Trepagnier Complex Floodwall - Phase 2 tie-ins to 100-year level of risk reduction. / Constructing 587 feet of new emoving the existing drainage structure, and replacing adjoining floodwa Shell Pipeline Floodwall - Phase 2 tors and Company to 100 year level of risk reduction. / This section of the HSDRRS consists the floodwall is an 160-foot long concrete T-wall section to be built to + Goodhope Floodwall - Phase 2 rvices, LLC to 100 year level of risk reduction. / This section of the HSDRRS is a 466 ths built to +17 feet NAVD88, one of which having a vehicle swing gate.	RR gate and Bayou heet pile I-wall at 6 a tie in from the T ing. This contract p e levee/I-wall transi 12/23/2009 T-wall fronting pro alls to an elevation 12/9/2010 5 of a floodwall sect 17.0 feet NAVD88. 12/18/2009	Trepagnier Draina locations as desci- wall to the adjace provides for earthe tions. The approxi 1/14/2011 netection for Bayou 1 of 16.5 feet NAVDE 5/16/2011 tion where the Shew 9/17/2010 ent. The center po	ge Structure Tie-Ins. / ribed below. At each nt levee sections The n stability berms at the imate length of I-wall to \$5,898,178.12 \$5,898,178.12 Trepagnier Pump Statico 38. \$1,621,923.02 Il Pipeline crosses the \$2,402,524.00 ortion consists of

interchange. The existing I-wall is deficient in elevation, stability and scour protection. This contract will provide additonal earthern stability berms, scour pads for protection against overtopping, and scour protection at levee/I-wall transitions.

U.S. Army Corps of Engineers - New Orleans District

		Green=A		
Contract No Prime Contractor	Contract Name	Award Contract Date	Estimated Substantial Complete	Original Award Amount
2)/ Lake Dent	hertrein and Visinity	Date	complete	
-v-Lake Ponto	chartrain and Vicinity			
PV-06e.2	Floodwall Under I-310 - Phase 2	4/23/2010	5/31/2011	\$11,182,945.00
nain spans, built to 13	rs to 100 year level of risk reduction. / This contract constructs a floodwa. 8.5 feet due to limited clearance. The elevation of 13.5 feet is above th this portion of floodwall to reduce wavesplash over I-310.			
.PV-06f.2	Illinois Central Railroad Gate - Phase 2	6/24/2010	7/1/2011	\$4,288,000.00
Garner Services L	LC			
	el of protection. / This contract modifies the existing gate to incorporate ion of +15.5 ft NAVD88. This contract also provides for reconstruction			
LPV-07.1	St. Charles Drainage Structure Tie-ins - Phase 1	9/26/2007	5/30/2008	\$846,592.27
Purnell Construct	ion Co., Inc.			
ns follows: Cross Bayou Drainage St. Rose Drainage Stru Mmedia Drainage Stru	d scour protection. This contract will provide for earthern stability berm Structure280 LF of I-wall, 468 LF total Incture 331 LF of I-wall, 581 LF total cture130 LF of I-wall, 222 LF total ture130 LF of I-wall, 228 LF total	is, scour pads, and s	cour protections at	levee/1-wall transition
.PV-07b.2	Cross Bayou Drainage Structure - Phase 2	3/2/2010	6/7/2011	\$9,511,535.96
s a combination of the s deficient in elevatior	of protection. / This segment of the HPS consists of about 468 LF of flo e drainage structure in the center, flanked by concrete T-wall and uncap n, stability and scour protection. standards, a new structure will be built on the floodside of the existing a	oped steel sheet pile		
.PV-07b.2a	Cross Bayou Access Bridge and Pile Load Test	10/15/2009	3/22/2010	\$1,035,458.52
OQSI				
_PV-07c.2	St. Rose Drainage Structure & Levee - Phase 2	12/30/2009	5/19/2011	\$6,420,616.60
Quality Enterprise	es USA			
Levee. The floodwall was built on the floods		Rose Drainage Struc		
Floodwall was construe	el of protection. / This project consists of 895 LF of floodwall at the St. is a combination of a drainage structure flanked on each side by concre ide of the existing alignment. In addition, 2,800 LF of the Reach 1A Le cted under this contract to facilitate contractor access and alleviate con <u>c</u>	te T-walls. Based or evee between the St.	Rose Drainage Str	
	is a combination of a drainage structure flanked on each side by concre side of the existing alignment. In addition, 2,800 LF of the Reach 1A Le	te T-walls. Based or evee between the St.	Rose Drainage Str	ucture and I-310
.PV-07d.2	is a combination of a drainage structure flanked on each side by concre ide of the existing alignment. In addition, 2,800 LF of the Reach 1A Le cted under this contract to facilitate contractor access and alleviate con <u>c</u> Almedia / Walker Drainage Structures - Phase 2	te T-walls. Based or evee between the St. gestion to other neig	Rose Drainage Str hboring contracts.	ucture and I-310
PV-07d.2 Cycle Constructio Providing 100 year lev	is a combination of a drainage structure flanked on each side by concre ide of the existing alignment. In addition, 2,800 LF of the Reach 1A Le cted under this contract to facilitate contractor access and alleviate con <u>c</u> Almedia / Walker Drainage Structures - Phase 2	te T-walls. Based or evee between the St. gestion to other neig 8/14/2009 structure, and the V	Rose Drainage Stri hboring contracts. 9/9/2010 Valker Drainage Str	\$2,634,833.00 \$2,634,833.00
PV-07d.2 Cycle Constructio Providing 100 year lev IAVD88 to provide the	is a combination of a drainage structure flanked on each side by concre- side of the existing alignment. In addition, 2,800 LF of the Reach 1A Le cted under this contract to facilitate contractor access and alleviate cong Almedia / Walker Drainage Structures - Phase 2 n Co., LLC el of risk reduction. / This contract involves modification of the Almedia e 100 year level of risk reduction. The two structures now consist of ap PS#1 (Bonnabel) Floodwall Tie ins &	te T-walls. Based or evee between the St. gestion to other neig 8/14/2009 structure, and the V	Rose Drainage Stri hboring contracts. 9/9/2010 Valker Drainage Str	2,634,833.00 \$2,634,833.00 ucture to +15.5 ft ew T-wall, respectively
PV-07d.2 Cycle Constructio Providing 100 year lev IAVD88 to provide the PV-09.1	is a combination of a drainage structure flanked on each side by concre- ide of the existing alignment. In addition, 2,800 LF of the Reach 1A Le cted under this contract to facilitate contractor access and alleviate cong Almedia / Walker Drainage Structures - Phase 2 n Co., LLC el of risk reduction. / This contract involves modification of the Almedia 2 100 year level of risk reduction. The two structures now consist of ap PS#1 (Bonnabel) Floodwall Tie ins & Floodwall/Gate at Boat Launch - Phase 1	te T-walls. Based or evee between the St. gestion to other neig 8/14/2009 structure, and the V pproximately 346 feet	Rose Drainage Stri hboring contracts. 9/9/2010 Valker Drainage Str t and 540 feet of ne	2,634,833.00 \$2,634,833.00 ucture to +15.5 ft ew T-wall, respectively
LPV-07d.2 Cycle Constructio Providing 100 year lev NAVD88 to provide the LPV-09.1 Cycle Constructio	is a combination of a drainage structure flanked on each side by concre- ide of the existing alignment. In addition, 2,800 LF of the Reach 1A Le cted under this contract to facilitate contractor access and alleviate cong Almedia / Walker Drainage Structures - Phase 2 n Co., LLC el of risk reduction. / This contract involves modification of the Almedia 2 100 year level of risk reduction. The two structures now consist of ap PS#1 (Bonnabel) Floodwall Tie ins & Floodwall/Gate at Boat Launch - Phase 1	te T-walls. Based or evee between the St. gestion to other neig 8/14/2009 structure, and the V proximately 346 feet 5/16/2007	Rose Drainage Str. hboring contracts. 9/9/2010 Valker Drainage Str t and 540 feet of no 11/9/2007	\$2,634,833.00 \$2,634,833.00 weture to +15.5 ft ew T-wall, respectively \$287,554.00

in which they are mounted, as well as the flanking concrete capped transitional I-walls are deficient in elevation.

U.S. Army Corps of Engineers - New Orleans District

		Green=Ac	ctual Date	
Contract No <i>Prime Contractor</i>	Contract Name	Award Contract Date	Estimated Substantial Complete	Original Award Amount
PV-Lake Ponto	hartrain and Vicinity			
.PV-09.2	Pumping Stations #1 (Bonnabel), #2 (Suburban), #3 (Elmwood) and #4 (Duncan) Modifications, Fronting Protection, Positive Cutoff and Floodwall Tie-ins - Phase 2	4/15/2010	10/2/2013	\$174,147,922.00
Ddebrecht Constru				
	f protection. Contracts LPV-09.2, 10.2, 11.2 and 12.2 have been combine isins at Pumping Stations No 1 thru 4, and modifications to the two exist			
LPV-09a.2	Pumping Station #1 (Bonnabel) Breakwater - Phase 2	5/7/2009	4/30/2010	\$9,152,428.00
	akwater to elevation 14 ft. / Located in Jefferson Parish, on the east side consists of a concrete monolith atop concrete pilings, similar to those cor			
construction will be acc	omplished from barges and floating plant. The structure will extend appl structed to protect the outfall channel and pump station from wave attac	roximately 850 feet		
LPV-10.1	Pumping Station #2 (Suburban) Floodwall Tie-ins- Phase 1	9/22/2006	11/9/2007	\$1,194,873.00
levee alignment, while the pump station's from protection system that section of I-wall extend	distance landward from the lakeshore, the western end of the station is the east end is very close. At present there is a low levee with embedde ting protection to the lakefront hurricane protection levee. Both the leve pre-dated the LPVHPP, and do not meet current standards for strength, Is towards the east into a section of low, sub-standard levee, which itself leficiencies calls for accelerated construction of additional levee section a	ed steel sheet pile (ee and the embedd elevation and stabi ^c extends approxim	'an I-wall) that con led I-wall are legac ility. On the east s ately 100 feet furti	nects the west end of y elements of the floo ide of the station a sh her to the east. The
LPV-101.02	Lakefront Levee OEB - 17th St. Canal to Topaz St.	7/31/2009	8/15/2011	\$33,250,205.0
	walls and construct new gates to 100-year height. / This contract include t Marina Avenue and Lakeshore Drive.	es new T-wall and	vehicle floodgates	from 17th Street Cana
LPV-101.02A	Advanced Measures	9/18/2008	11/17/2008	\$384,198.63
Bucktown Contrac	tors and Company			
.PV-102.01	Lakefront Levee OEB - Topaz to Orleans Canal	10/3/2007	5/3/2008	\$1,094,750.0
Merrick Construct	on Co.			
	red level per DM + calculated overbuild. Close Topaz Gate. / All work ha / the LPV-104.01A Contractor	as been completed	with the exception	of the new Canal Stre
LPV-102.01a	Vegetation Removal-Orleans Metro Lakefront	4/23/2015		
	oving 1 oak, 6 cypress, and 3 pine trees as well as repair of a sidewalk to to the integrity of the levee system by exposing the system to potential			
LPV-103.01	Lakefront Levee OEB - Orleans Canal to London Ave	12/3/2007	7/24/2008	\$5,198,390.0
errick Construct	on Co.			
.PV-103.1A1	Lakefront Levee OEB - 17th St. Canal to London Av. Canal - Phase 1A	8/7/2009	11/8/2010	\$10,167,659.00
nodifying or replacing	and Bayou St John work / This contract consists of strengthening the exis existing Bayou St. John I-walls. The existing heights range from +12 to the sector gate at Bayou St. John will be raised.			
LPV-103.1A2	Gate Structure Lakefront OEB - Orleans Canal to London Ave.	7/22/2010	8/1/2011	\$5,415,522.0
Aquaterra-CAYO	-			

Replace ramps between Topaz and London Ave, to include the Canal St ramp, Rail St and Lake Terrace / This contract consists of new gates to be constructed across Lakeshore Drive near Rail Street and Lake Terrace. Gates will be built to authorized elevations of +18 and +18.5 feet respectively. I-wall will be converted to L-wall at Rail Street to elevation +18 feet.

U.S. Army Corps of Engineers - New Orleans District Data as of: 6/2/2025 6:44:07 AM **Green=Actual Date** Contract No **Contract Name** Award Estimated **Original Award** Prime Contractor Contract **Substantial** Amount Date Complete LPV-Lake Pontchartrain and Vicinity LPV-103.1A3 **Orleans Canal East Bank L-wall Retrofit** 1/31/2018 8/29/2018 \$2,132,161.72 **APC Construction Co. LLC** Lakefront Levee OEB - London Avenue Canal to LPV-104.01 7/13/2007 5/1/2008 \$1,286,060.00 IHNC **Bucktown Contractors and Company** LPV-104.01a Lakefront Levee OEB - London Ave. Canal to IHNC -10/21/2009 11/18/2012 \$14,071,118.00 Phase 1A **Cycle Construction Co., LLC** LPV-104.02 Lakefront Levee OEB - London Ave Canal to IHNC 1/19/2010 \$5,126,259.00 5/11/2011 **Ouality Enterprises USA** Replace I walls with T walls. / The contract includes a new lakefront UNO campus ramp, replacing the existing Seabrook I-walls with T-walls and a new vehicle gate at the Boat Launch on Road (Leon C. Simon Dr.). The completed heights will be at the 100-year level of +16.5 feet. The floodgate at L-11 will be replaced at the same height as existing (+16.5 feet). **Orleans Metro Seepage Cutoff, Seabrook to** 1/30/2013 LPV-104.02b 6/6/2013 \$2,173,750.00 Franklin, Orleans Parish, Louisiana **Phylwav Construction** LPV-105.01 **Lakefront Airport Floodwalls - West** 4/9/2010 6/29/2011 \$12,489,155.00 **RCG Enterprises**, Inc. 1+00 to 101+00, Reconstruct floodwalls to 100 yr el. / This reach is approximately 1,907 ft long. The work in this Reach involves constructing a new T-Wall along the alternate alignment south of the RR. A new vehicle gate will be constructed at Downman Rd. Existing elevation at new alignment are at approx. El. -1.0; 1% design height 15.5 ft. for floodwall and gate(2057). LPV-105.02 **T-Wall Existing Alignment- Lakefront Airport - East** 5/13/2010 7/12/2012 \$19,472,000.00 David Boland, Inc. T-wall existing alignment - Lakefront Airport (1+00 to 101+00, Reconstruct floodwalls to 100 yr. el.) / This reach is approximately 7,100 ft long. The work in this Reach involves replacing approximately 5200 ft of existing I-wall with a new T-Wall. A short section (1900 ft) of embankment will be raised. Existing elevations vary from approx. El. 12 at the Airport to El. 14.5 at the St. Charles Pump station. 1% design height 15.5 ft. for floodwall (2057) and 13.5 ft for levee section (2011). LPV-105.03 Interim Measures at Lakefront Airport Floodwall. 7/18/2007 9/15/2007 \$750,000.00 **Completed by Hired Labor Hired Labor** LPV-106 Replace Levee W/T - Citrus Lakefront Levee (West 5/13/2010 12/12/2011 \$15,994,508.50 of Paris Road) L&A Contracting Co 101+00 to 292+00, 307+00 to 335+00. Raise protection to 100 yr. section / This reach is approximately 21,648 ft long. The work in this Reach involves raising the existing embankment section with a Sheetpile cutoff wall encased in concrete to elevation 14.5. I LPV-106a Lakefront Levee -West of Paris Road - Crack 3/27/2013 7/15/2013 Repairs **Keiland Construction, LLC** LPV-107 Lincoln Beach Levee and Gate Replacement 5/12/2010 \$7,325,685.50 7/28/2011 **Shavers-Whittle Construction** 292+00 to 306+00. Reconstruct floodwall to 100 yr el. / This reach is approximately 1,472 ft long. The work in this Reach involves replacing of existing I-

292+00 to 306+00. Reconstruct floodwall to 100 yr el. / This reach is approximately 1,4/2 ft long. The work in this Reach involves replacing of existing 1wall with T-wall. The access flood gate and associated T-wall located at the entrance to Lincoln Beach will be replaced with a new gate and T-wall sections. Existing elevations are at approx. El. 12.5. 1% design height 15.5 ft.

LPV-108	Raise Levee - Paris Rd. to South Point	11/21/2008	5/26/2010	\$10,551,860.00

Hamps Construction

335+00 to 665+00 (Southpoint). Raise levee to 100 yr. el. / This reach is approximately 33,100 ft long. The work in this Reach involves raising the existing embankment section and making improvements necessary to meet current design criteria. Existing elevations are approx. between El. 17 and 18. Restoring levee to pre-Katrina authorized elevations will satisfy 1% current design elevation criteria. Included as a modification this contract shall provide a concrete T-Wall around Collins Pipe Line in accordance with P&S Request For Proposal letter RFP-0005, datd April 2, 2009

U.S. Army Corps of Engineers - New Orleans District

		Green=A	Actual Date	
Contract No	Contract Name	Award	Estimated	Original Award
Prime Contractor		Contract	Substantial	Amount
		Date	Complete	

LPV-Lake Pontchartrain and Vicinity

LPV-109.02a	New Orleans East Levee - South Point to CSX RR	3/30/2010	8/31/2011	\$112,247,806.00
	(100 YR)			

Archer Western Contractors Inc.

Raise levees to 100 year section; Southpoint to CSX RR / This reach is approximately 39,452 ft long. The work in this Reach involves raising the existing embankment section and making improvements necessary to meet current 1% design criteria via an offset levee enlargement C/L to protected side with wick drains, GT, and no degrade or CB cutoff wall. 1% Design heights finalized @ 16.5 ft / 25 ft.

LPV-109.02A1	Wick Drain Test Section	8/14/2009	11/6/2009	\$843,720.00
Cycle Constructio	n Co., LLC			
LPV-109.02A2	Drainage Blanket	10/23/2009	7/3/2010	\$25,622,185.00
B.I.S Services L.L.	C			
LPV-109.02A-BS	New Orleans East Levee - South Point to CSX RR (100 YR)	12/3/2009	5/12/2011	
Chapel Hill, LLC				
LPV-109.02b	I-10 Floodwall & Crossing	4/8/2010	7/15/2011	\$16,427,325.00

Barriere Bros

The work includes raising the existing elevated embankment highway crossing of the levee and raising the existing levee to the 2011 1% project design elevations / The work includes raising the existing elevated embankment highway crossing of the levee and raising the existing levee to the 100-year design elevation of +16.5 feet. Top of pavement for Interstate 10 to be raised to elevation of +19 feet.

LPV-11.1	Pumping Station #3 (Elmwood) Floodwall tie-ins-	9/22/2006	11/9/2007	\$1,386,487.54
	Phase 1			

Progressive Construction

Interim tie-in to levee / This pump station is situated at the end of an interior drainage canal that approaches the lakefront levee at a significant angle to the shoreline. Because the pump station sits squarely across this canal (perpendicular to the canal centerline) and a short distance landward from the lakeshore, the western end of the station is offset by several hundred feet from the hurricane protection levee alignment, while the east end is also setback, but much less so than on the west side. At present there is a low levee with embedded steel sheet pile (and I-wall) that connects the west end of the pump station's fronting protection to the lakefront hurricane protection levee. Both the levee and the embedded I-wall are legacy elements of the flood protection system that pre-dated the LPVHPP, and do not meet current standards for strength, elevations and stability. On the east side of the station a short section of very tall I-wall extends towards the east providing a transition between the station and the adjacent levee. The extension of this I-wall above the supporting ground (a maximum of 14 feet) does not meet current standards for I-walls, and thus is also deficient. The plan to remedy these deficiencies calls for accelerated construction of additional levees and floodwalls on both sides of the pump station.

l6/2010 7	7/27/2011	\$3,380,000.32
16	/2010 7	/2010 7/27/2011 :

Garner Services LLC

Reconstruct gate to 100 yr el. / This reach is approximately 214 ft long. The work in this Reach, across the CSX Railroad tracks, involves replacement of the existing I-Walls and T-walls and closure gate with a protected side shift. Existing elevations are at approx. El. 20.5. 1% Design heights finalized @ 27.5 ft.

LPV-111.01	New Orleans East, Back Levee - CSX RR to Michoud	6/29/2009	8/31/2011	\$3,116,419.00
	Canal			

Archer Western Alberici / Joint Venture

396+00 on NOE Levee to GIWW and west to Michoud Canal East . Raise levee to 100 yr section / This reach is approximately 27,984 ft long (5.3 miles) involving raising the existing embankment sections & T-Walls from current elevations of +19 feet to +19.5 feet. 100-year levee design heights finalized at +24 to +27.5 feet and T-Wall design heights finalized at +30.5 to +32 feet. Project includes deep soil mixing and landslide alignment shift with no degradation of levee, raise T-wall at PS #15, and tie-in from levee to IHNC Surge Barrier.

LPV-111.01a	New Orleans East, Back Levee - CSX RR to Michoud Canal - Return to Construction Grade (Hired Labor)	4/2/2014	10/16/2014	
Hired Labor				
LPV-111.01-BS	New Orleans East Back Levee - CSX RR to Michoud Canal	12/3/2009	5/12/2011	
Chapel Hill, LLC				
LPV-113	Citrus Back Levee - Michoud Canal to Michoud Slip to Auth. Elevation	7/29/2009	9/15/2010	\$6,667,596.46
Purnell Construct	tion Co., Inc.			

5.5. Anny Corps o	f Engineers - New Orleans District		Data as c	of: 6/2/2025 6:44:07 AN
		Green=A	ctual Date	
Contract No <i>Prime Contractor</i>	Contract Name	Award Contract Date	Estimated Substantial Complete	Original Award Amount
.PV-Lake Pont	chartrain and Vicinity			
LPV-115	Citrus Back Levee - Michoud Slip to IHNC Completed by Hired Labor	12/21/2006	5/30/2007	
Hired Labor				
LPV-116	EB IHNC-GIWW/MRGO to Almonaste. Completed by Hired Labor	12/30/2006	5/31/2007	
Hired Labor				
LPV-117.01	Eastbank IHNC - Almonaster to Lakefront Floodwall	5/6/2009	9/21/2009	\$2,188,985.80
new relief wells were i done to intercept seep	tection System to the authorized design elevation. / Along the 1600 ft str installed and 21 existing wells were lowered. A new collector pipe was als page in the underground sand strata.	so placed along this	s stretch. This reme	diation method was
LPV-117.02	IHNC Reach II Emergency Interim Repair	12/11/2009	4/17/2010	\$2,411,865.00
	Construction tection System to the authorized design elevation. / Along this 900 ft seg intercept seepage between stations 46+00 to 55+70.	ment of floodwall,	a sheetpile cutoff w	all was constructed at
LPV-120.01	Westbank IHNC - Almonaster to Lakefront Floodwall	2/27/2009	10/9/2009	\$4,610,750.00
Cycle Constructio	n Co., LLC			
	tection System to the authorized design elevation. / Along this 1800 ft se nixing was the method used to stabilize the existing floodwall and streng			
LPV-12a.2	Pumping Station #4 (Duncan) Breakwater - Phase 2	8/21/2009	7/23/2010	\$7,988,381.50
Boh Bros.				
Duncan Canal, the bre driving as well as most	breakwater to Elevation +14 feet NAVD88. / Located in Jefferson Parish akwater protection consists of a concrete monolith atop concrete pilings, t construction accomplished from barges and floating plant. The structure NAVD88. A 200 foot long bridge connects the breakwater to shore. The b ve attack.	similar to those co e extends for a leng	nstructed at Pump oth of approximatel	Stations 2 and 3. Pile y 300 feet with a top
LPV-13.1	Pump Station #4, Re-Curve I-Wall in Northwest Kenner, tie-ins at Causeway, Bonnabel Blvd., and Williams Blvd Phase 1	5/2/2007	10/15/2007	\$1,008,860.00
Bucktown Contra	ctors and Company			

LPV-142	Interim Measure - South Side of GIWW	6/10/2007	4/15/2008	\$1,152,000.00
Hired Labor				
LPV-144	Chalmette Loop Levee - Bayou Dupre Floodgate	1/22/2010	9/12/2011	\$36,365,000.00

Tetra Tech EC Inc

Construct Floodgate Structure (sector gate) across Bayou Dupre to 100 yr. elevation and construct T-wall tie-ins to LPV 145 and LPV 146 floodwalls. / The work in this 1,911-foot long reach consisted of constructing a cofferdam to a minimum elevation of 7.0 feet (NAVD 88 2004.65), and installing a new sector gate structure located on the flood side of the existing structure built to elevation 31.0 feet for 2057 conditions. The new sector gate is tied into by pile founded T-walls with a sheetpile cutoff wall and scour protection provided at the transition zones. The T-wall transition is tied to the LPV 145 and LPV 146 T-walls built on top of the existing earthen levee system to El. 29. Control houses are constructed on top of both sides of the gate and house two generators, one primary and one backup. The generator building has a minimum floor elevation of 15.5 feet NAVD 88.

LPV-144a	Removal of Old Bayou Dupre Sector Gate	4/12/2016	4/3/2017	\$764,246.75
Quality First Construction, LLC				

U.S. Army Corps of	Engineers - New Orleans District		Data as o	of: 6/2/2025 6:44:07 AN	
		Green=Actual Date			
Contract No Prime Contractor	Contract Name	Award Contract	Estimated Substantial	Original Award Amount	
DV-Lako Donto	hartrain and Vicinity	Date	Complete		
PV-Lake Police	hartrain and Vicinity				
.PV-145	Chalmette Loop Levee - Bayou Bienvenue to Bayou Dupre.	7/14/2009	6/1/2011	\$735,000.00	
reinforced concrete T-w sheet pile for seepage o	Constructors to of existing levee to 100 yr elevation. / This reach is approximately 30, vall supported by steel H-piles to be built on the existing levee. The exist cut-off, and placement of a stone pad for concrete footing. The existing ted to elevation 31.5 for future (2057/2060) conditions.	ing levee was degi	raded in order to d	rive H-piles, drive steel	
.PV-145a	Bayou Bienvenue Swing Bridge	1/10/2014	12/18/2015	\$7,391,803.00	
Construct a swing bridg Bernard Parish. The pr	ring & Construction, Inc ge across Bayou Bienvenue / Construct a moveable 135-foot swing bridge roject features include earthen approach ramps with a gravel roadway, ri ch spans, support bents, steel/concrete decking, navigational dolphins w	iprap bank stabiliza	ntion an LADOTD g	uardrail system,	
LPV-146	Chalmette Loop Levee - Bayou Dupre to Hwy 46 Floodwall	8/6/2009	5/24/2011	\$539,732.00	
evee was slightly degra existing earthen levee i pypass ramp for Highw	is reach consisted of constructing a new reinforced concrete T-wall suppo aded in order to drive H-piles, drive steel sheet pile for seepage cut-off, a ranges in elevation 17.5 to 21.5. The floodwall was constructed to elevat ay 46 was constructed parallel to the highway for evacuation purposes. he flood to protected side.	and placement of ion 31.5 for future	a stone pad for col (2057/2060) cond	ncrete footing. The litions. An emergency	
_PV-147	Chalmette Loop Levee - Highway 46 Floodgates	3/19/2010	4/5/2011	\$5,318,281.00	
	r vices, LLC cross Hwy. 46 to the 100 yr. elevation / Work in this 511-foot long reac vable beams to 2057 elevation. Gate approaches and a catch basin were				
LPV-148.01	Chalmette Loop Levee - Hwy 46 to River (Verret to Caernarvon) - raise to authorized grade	10/31/2007	5/14/2009	\$41,823,140.00	
Odebrecht Constru	uction				
LPV-148.02	Chalmette Loop Levee - Hwy 46 to River (Verret to Caernarvon)	2/23/2010	12/13/2011	\$272,872.50	
work in this reach cons slightly degraded in orc St. Mary's Pump Station	s o of existing levee to 100 yr. elevation and install trolley gate across Bayd isted of constructing a new reinforced concrete T-wall supported by stee der to drive H-piles, drive steel sheet pile for seepage cut-off, and placen n wiere replaced and the Creedmore Drainage Structure was demolished tructed to elevation 31.5 for future (2057/2060) conditions. Installation o	l H-piles built on th nent of a stone pac . The existing earth	he existing levee. T I for concrete footi hen levee ranges in	he existing levee was ng. T-walls to protect n elevation 14.5 to 19.0	
LPV-148.02A	Emergency Shelter @ St. Mary's Pump Station	8/19/2014	5/28/2015	\$1,422,804.49	
/inson Enterprises	s, LLC				
PV-149	Caernarvon Canal at LA 39/Railroad Replace Floodgates	6/15/2010	12/20/2011	\$46,442,406.00	
Conti Federal Serv	-				
approximately 2,889 ft alignment that crosses constructed. The existii	wy 39 floodgates to 100 yr el. Construct new floodwall and sector gate long. The existing floodwall will be abandoned in place and a new T-wal the Caernarvon Canal and ties into the Mississippi River levee. New gate ng floodwall was constructed to Elevation 14.0. The floodwall will be cons Caernarvon Canal to the 100-year elevation.	l will be constructe is for Highway 39 a	d to Elevation 24.0 and the Norfolk-Sou	along an offset Ithern railroad will be	
LPV-149a	LPV 149/MRL Tie-in Overtopping Prevention	9/24/2013	7/9/2014	\$2,449,054.83	
Keiland Constructi				· · ·	

Keiland Construction, LLC

U.S. Army Corps of Engineers - New Orleans District

+200 002 00

\$756,713.96

2/25/2015

3/5/2015

		Green=Actual Date	
Contract No	Contract Name	Award Estimated Or	iginal Award
Prime Contractor		Contract Substantial	Amount
		Date Complete	

LPV-Lake Pontchartrain and Vicinity

seeded.

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LPV-154

LPV-149AR	Access Roads, Caernarvon Floodwall	10/15/2013	4/14/2014	\$687,441.39
APC Construction	ו Co. LLC			
Construct permanent	access road on protected side of the LPV 149 floodwall. / The work	n this 2,889 ft long reach	includes constructio	on of a 15-foot wide

Construct permanent access road on protected side of the LPV 149 floodwall. / The work in this 2,889 ft long reach includes construction of a 15-foot wide permanent access road on the protected side of the LPV 149 floodwall to accommodate operation of the Caernarvon Canal sector gate and maintenance of the floodwall system. Road will be constructed using sand, geotextile fabric and limestone. The shoulder of the road will be covered with clay, fertilized and

St. Bernard Monitoring Plan

LPV-149B	Caernarvon Sector Gate Repainting	12/10/2015	7/12/2017	\$1,488,148.00
	edernal von beetor date kepalitäng	12/10/2013	//12/201/	\$1,100,110.00

Work consists of repainting both leaves of the Caernarvon Sector Gate. / Work consists of dewatering the gate bays, jacking both gate leaves off the pintles, sand blasting all sides of both gate leaves, applying a coat of zinc primer and finishing with a top coat application of tar epoxy.

LPV-150	St. Bernard Parish HSDRKS Access Road Repairs	2/11/2015	3/25/2015	\$298,983.00
LPV-151	Repair work for St. Bernard Parish Contracts LPV- 145, LPV-146, LPV-148.02	4/17/2014	5/28/2014	\$1,373,520.99

Final work repair for three T-Wall reaches. (IDIQ Contract with Kieland) / Work includes Mowing, Hog Damage Repair, Seed and Mulch and additional aggregate to ramps. Also clearing trees and vegetation in a vegetative free zone.

LPV-153	Needle Beams for Bayou Dupre (LPV-144) and	12/11/2014	5/22/2015	\$133,431.00
	Caernarvon Sector Gates (LPV-149)			

Design and Fabricate Needle Beams for Dewatering Activities at both Caernarvon and Bayou Dupree Sector Gates. / Needle beams are required for dewatering the Bayou Dupre and Caernarvon Sector gates. These needle beams were not provided in the original contract and therefore need to be provided. This contract will be to design and construct needle beams for the two sector gates. To minimize the cost, some of the needle beams from the Seabrook sector gate will be used and only smaller " end" needle beams will be designed and constructed under this contract.

The monitoring plan will monitor SIBM and corrosion of a longer period and will either confirm the design assumptions or identify them as incorrect. / The monitoring plan will consist of the installation of strain gauges, corrosion monitors, and piezometers to better define any settlement induced bending and corrosion of the H-piles used to construct the T-walls in St. Bernard Parish.

LPV-16.2	Floodwall and Gate at Bonnabel Boat Launch -	12/15/2009	10/15/2010	\$3,023,130.00
	Phase 2			

Cooley Constructors, Inc.

Bring to 100 year level of protection. / This segment of the HPS consists of T-wall, gate monoliths, and I-walls tie-ins to adjacent levee sections at the Bonnebel Boat Launch. The I-wall segments are steel sheet pile topped with reinforced concrete stems. The entire segment is deficient in elevation, stability and scour protection. This contract provides for reconstruction or retrofitting of the entire segment to provide 100 year level of protection.

LPV-17.2	Bridge abutment and Floodwall Tie-ins at Causeway Bridge - Phase 2	8/24/2010	2/20/2013	\$43,188,190.50
Boh Bros.				
Constant to 100 .	and the second		1 4 4 4 4 4 4	and a fill a Conservation

Construct to 100-year level of protection. / This segment of the HPS consists of concrete crib wall and I-wall around the south abutments of the Causeway bridges and steel sheet pile wall with reinforced concrete stems which tie-in the crib walls to the adjacent earthern levees. This segment is deficient in elevation. This contract provides for construction of new I-walls to provide protection to the 100 year level of protection.

LPV-18.2	Floodwall and Gate at Williams Blvd. Boat Launch-	9/10/2009	10/11/2010	\$3,329,320.00
	Phase 2			

Phylway Construction

The Williams Blvd. Floodgate consists of a 60 foot wide roller gate in a concrete structure providing access to a boat launch area and casino via Williams Blvd. / Per the contract, a 60 foot wide roller gate, gate monoliths, gate storage monoliths, and T-walls (which tie-in the gate monoliths to the adjacent earthen levee sections) constructed to an elevation of +16.5 feet NAVD88. The tie-ins are steel sheet piling embedded in concrete slope paving.

LPV-19.2 Reach 4 Lakefront Levee - Phase 2	9/3/2009	9/8/2010	\$2,619,900.00
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Phylway Construction

Levee - Bring to 100 year level of protection. / The Causeway Boulevard Peninsula floodwalls and tie-ins to adjacent levees are approximately 1460 feet in length. These I-walls follow the lakefront bike path underneath the Causeway Bridge. The design elevation for these structures range from 17.5 feet on the east and west sides and drops to 17 feet under the bridge. These walls are deficient in elevation and do not adhere to the new USACE/IPET standards.

U.S. Army Corps of Engineers - New Orleans District

ontract No	Contract Name	Award	ctual Date Estimated	Original Award
Prime Contractor		Contract Date	Substantial Complete	Amount
PV-Lake Ponto	hartrain and Vicinity			
PV-192.02	Reach 2, Repair and Restoration of Existing Levees and Floodwalls from Lake Front Floodwall to Michoud Canal Floodwall	2/18/2011	6/17/2011	\$3,377,000.00
Reach II, at stations 24	ection System to the authorized design elevation. / Within the 2200 ft of 13+00 to 259+70 and at stations 65+00 to 71+00 to provide stability to will be placed with sand-filled concrete boxes adjacent to the floodwall t	the levee/floodwar	l. Along Reach III a	at stations 0+00 to
PV-192.02bs	IHNC 01 LFA Restoration Reach II Buttress Slab	2/18/2011	9/2/2011	\$3,377,000.00
Garner Services Ll	-C			
31+00, vertical and ba slab will also be placed	ection System to the authorized design elevation. / Along this 2900 ft se ttered concrete piles will be driven to an elevation of -40 ft on the protect adjacent to the floodwall to support the piles and serve as erosion protect existing floodwall. At stations 31+00 to 34+31, steel plates will be added	cted side of the floo ection of the existin	odwall. A stabilizati ng floodwall. This re	ion slab and a buttress emediation method will
.PV-192.03	Reach 3, Repair and Restoration of Existing Levees and Floodwalls from Lake Front Floodwall to IHNC Lock	2/18/2011	8/2/2011	\$2,176,688.48
Blackhawk Ventur	es, LLC			
o 265+00, 50 new reli 1300 ft of new collecto	ection System to the authorized design elevation. / : Along the 2800 ft si ef wells will be placed and 9 existing relief wells will be lowered to interc r pipe will tie into existing collector pipe to collect water and move it to a wells will be placed along the 2300 ft segment to intercept seepage.	cept seepage in the	underground sand	l strata. Approximately
452+00, 12 new relief				
	Reach 5 Lakefront Levee - Phase 1 & 2	10/27/2008	10/13/2010	\$2,913,900.00
LPV-20.1 L&S/CKY JOINT V	Reach 5 Lakefront Levee - Phase 1 & 2 ENTURE			
LPV-20.1 L&S/CKY JOINT V Levee- Bring to design below design grade. Mo	Reach 5 Lakefront Levee - Phase 1 & 2	design elevation or al short sections are	f +16 feet, but sign e as much as 1.5 fe	ificant sections are
LPV-20.1 L&S/CKY JOINT V Levee- Bring to design below design grade. Mu Contract will bring the	Reach 5 Lakefront Levee - Phase 1 & 2 ENTURE elevations. / The majority of this earthen levee reach is at or above the ost deficient sections are less than 1 foot below design grade, but severa	design elevation or al short sections are	^c +16 feet, but sign e as much as 1.5 fe n as well.	ificant sections are eet below design grade
LPV-20.1 Levee- Bring to design below design grade. Mo Contract will bring the LPV-20.2 Phylway Construct	Reach 5 Lakefront Levee - Phase 1 & 2 ENTURE elevations. / The majority of this earthen levee reach is at or above the ost deficient sections are less than 1 foot below design grade, but several deficient sections up to design elevations, which is the 100 year level of Foreshore Protection B - Phase 2 tion	<i>design elevation of</i> al short sections an protection elevation 8/19/2010	f +16 feet, but sign e as much as 1.5 fe n as well. 12/20/2012	ificant sections are set below design grade \$18,332,595.00
LPV-20.1 Levee- Bring to design below design grade. Mu Contract will bring the LPV-20.2 Phylway Construct LPV-20.2 Reach 3 and along the floodside of J	Reach 5 Lakefront Levee - Phase 1 & 2 ENTURE elevations. / The majority of this earthen levee reach is at or above the ost deficient sections are less than 1 foot below design grade, but several deficient sections up to design elevations, which is the 100 year level of Foreshore Protection B - Phase 2	design elevation or al short sections an protection elevation 8/19/2010 ontract provides wa attenuation berm	f +16 feet, but sign e as much as 1.5 fe n as well. 12/20/2012 ave attenuation / fo	ificant sections are set below design grade \$18,332,595.00 preshore protection
LPV-20.1 Levee- Bring to design below design grade. M Contract will bring the LPV-20.2 Phylway Construct LPV-20.2 Reach 3 and along the floodside of l slope to 200' from the LPV-201	Reach 5 Lakefront Levee - Phase 1 & 2 ENTURE elevations. / The majority of this earthen levee reach is at or above the ost deficient sections are less than 1 foot below design grade, but several deficient sections up to design elevations, which is the 100 year level of Foreshore Protection B - Phase 2 tion 4 Berm Enlargement and Foreshore Protection, Jefferson Parish, LA. / Co akefront levee system of Reach 3 and 1800 feet of Reach 4. The wave	design elevation or al short sections an protection elevation 8/19/2010 ontract provides wa attenuation berm	e +16 feet, but sign e as much as 1.5 fe n as well. 12/20/2012 ave attenuation / fo will extend the exist	ificant sections are set below design grade \$18,332,595.00 preshore protection ting berm on a 1 on 3
PV-20.1 &S/CKY JOINT V evee- Bring to design below design grade. Mu Contract will bring the PV-20.2 Phylway Construct PV-20.2 Reach 3 and along the floodside of 1 blope to 200' from the PV-201 Hired Labor	Reach 5 Lakefront Levee - Phase 1 & 2 ENTURE elevations. / The majority of this earthen levee reach is at or above the ost deficient sections are less than 1 foot below design grade, but several deficient sections up to design elevations, which is the 100 year level of Foreshore Protection B - Phase 2 tion 4 Berm Enlargement and Foreshore Protection, Jefferson Parish, LA. / Co akefront levee system of Reach 3 and 1800 feet of Reach 4. The wave centerline of the levee. Foreshore protection will be added on the toe of IHNC - GIWW to Almonaster. Completed by Hired Labor	design elevation of al short sections an protection elevation 8/19/2010 ontract provides wa attenuation berm f the berm. 12/30/2006	<i>t</i> +16 feet, but sign e as much as 1.5 fe n as well. 12/20/2012 ave attenuation / fo will extend the exist 5/31/2007	ificant sections are set below design grade \$18,332,595.00 preshore protection ting berm on a 1 on 30 \$100,000.00
PV-20.1 &S/CKY JOINT V evee- Bring to design below design grade. Mu Contract will bring the PV-20.2 Phylway Construct PV-20.2 Reach 3 and along the floodside of l slope to 200' from the PV-201 Hired Labor PV-ARM-01	Reach 5 Lakefront Levee - Phase 1 & 2 ENTURE elevations. / The majority of this earthen levee reach is at or above the ost deficient sections are less than 1 foot below design grade, but several deficient sections up to design elevations, which is the 100 year level of Foreshore Protection B - Phase 2 tion 4 Berm Enlargement and Foreshore Protection, Jefferson Parish, LA. / Co akefront levee system of Reach 3 and 1800 feet of Reach 4. The wave centerline of the levee. Foreshore protection will be added on the toe of IHNC - GIWW to Almonaster. Completed by Hired	design elevation of al short sections an protection elevation 8/19/2010 ontract provides wa attenuation berm f the berm.	<i>t</i> +16 feet, but sign e as much as 1.5 fe n as well. 12/20/2012 ave attenuation / fo will extend the exist 5/31/2007	ificant sections are set below design grade \$18,332,595.00 preshore protection ting berm on a 1 on 3 \$100,000.00
PV-20.1 &S/CKY JOINT V Levee- Bring to design below design grade. M. Contract will bring the PV-20.2 Phylway Construct PV-20.2 Reach 3 and along the floodside of I slope to 200' from the -PV-201 Hired Labor PV-ARM-01 Circle Inc. Project is located on th	Reach 5 Lakefront Levee - Phase 1 & 2 ENTURE elevations. / The majority of this earthen levee reach is at or above the ost deficient sections are less than 1 foot below design grade, but several deficient sections up to design elevations, which is the 100 year level of Foreshore Protection B - Phase 2 tion 4 Berm Enlargement and Foreshore Protection, Jefferson Parish, LA. / Co akefront levee system of Reach 3 and 1800 feet of Reach 4. The wave centerline of the levee. Foreshore protection will be added on the toe of IHNC - GIWW to Almonaster. Completed by Hired Labor LPV System Armoring (St Charles Parish) - 5.2a,	design elevation or al short sections an protection elevation 8/19/2010 ontract provides wa attenuation berm f the berm. 12/30/2006 12/15/2014	<pre># +16 feet, but sign # as much as 1.5 fe n as well. 12/20/2012 # ave attenuation / fo will extend the exis 5/31/2007 11/4/2015 # and the straight to pontract is straight to </pre>	ificant sections are set below design grade \$18,332,595.00 preshore protection ting berm on a 1 on 3 \$100,000.00 \$5,940,470.00
PV-20.1 &S/CKY JOINT V evee- Bring to design below design grade. Mu Contract will bring the PV-20.2 Phylway Construct PV-20.2 Reach 3 and along the floodside of la slope to 200' from the PV-201 Hired Labor PV-201 Circle Inc. Project is located on the the installation of High	Reach 5 Lakefront Levee - Phase 1 & 2 ENTURE elevations. / The majority of this earthen levee reach is at or above the ost deficient sections are less than 1 foot below design grade, but several deficient sections up to design elevations, which is the 100 year level of Foreshore Protection B - Phase 2 tion 4 Berm Enlargement and Foreshore Protection, Jefferson Parish, LA. / Co akefront levee system of Reach 3 and 1800 feet of Reach 4. The wave centerline of the levee. Foreshore protection will be added on the toe of IHNC - GIWW to Almonaster. Completed by Hired Labor LPV System Armoring (St Charles Parish) - 5.2a, 5.2b e East Bank in St. Charles Parish, LA. / Levee reach is approximately 4.5	design elevation or al short sections an protection elevation 8/19/2010 ontract provides wa attenuation berm f the berm. 12/30/2006 12/15/2014	<pre>* +16 feet, but sign e as much as 1.5 fe n as well. 12/20/2012 ave attenuation / fo will extend the exist 5/31/2007 11/4/2015 ontract is straight to 66.</pre>	ificant sections are set below design grade \$18,332,595.00 preshore protection ting berm on a 1 on 3 \$100,000.00 \$5,940,470.00
LPV-20.1 Levee- Bring to design below design grade. Mo Contract will bring the LPV-20.2 Phylway Construct LPV-20.2 Reach 3 and along the floodside of l slope to 200' from the LPV-201 Hired Labor LPV-201 Hired Labor LPV-201 Circle Inc. Project is located on th the installation of High LPV-ARM-02 B.I.S Services L.L. Project is located on th Armoring Quantity: Length: (20,093) Lin Fit Surface Area: (173,899	Reach 5 Lakefront Levee - Phase 1 & 2 ENTURE elevations. / The majority of this earthen levee reach is at or above the ost deficient sections are less than 1 foot below design grade, but several deficient sections up to design elevations, which is the 100 year level of Foreshore Protection B - Phase 2 tion 4 Berm Enlargement and Foreshore Protection, Jefferson Parish, LA. / Co akefront levee system of Reach 3 and 1800 feet of Reach 4. The wave centerline of the levee. Foreshore protection will be added on the toe of IHNC - GIWW to Almonaster. Completed by Hired Labor LPV System Armoring (St Charles Parish) - 5.2a, 5.2b e East Bank in St. Charles Parish, LA. / Levee reach is approximately 4.5 Performance Turf Reinforcement Mat (HPTRM) and sod. This contract we LPV System Armoring (NO Lakefront) C e East Bank in Orleans Parish, LA.	design elevation of al short sections an protection elevation 8/19/2010 ontract provides we attenuation berm 12/30/2006 12/15/2014 5 miles long. This co vas awarded for ~\$ 4/17/2015	<pre>f +16 feet, but sign e as much as 1.5 fe n as well. 12/20/2012 ave attenuation / fo will extend the exist 5/31/2007 11/4/2015 0ntract is straight to 6M. 7/19/2016</pre>	ificant sections are set below design grade \$18,332,595.00 preshore protection ting berm on a 1 on 30 \$100,000.00 \$5,940,470.00 p armoring and include \$5,798,522.00
PV-20.1 &S/CKY JOINT V evee- Bring to design below design grade. Mu Contract will bring the PV-20.2 Phylway Construct PV-20.2 Reach 3 and along the floodside of l slope to 200' from the slope to 200' from the PV-201 Hired Labor PV-201 Hired Labor PV-ARM-01 Circle Inc. Project is located on the the installation of High PV-ARM-02 B.I.S Services L.L. Project is located on the Armoring Quantity: Length: (20,093) Lin Fe Surface Area: (173,899 Performance Turf Reining Partice Services Lin Fe	Reach 5 Lakefront Levee - Phase 1 & 2 ENTURE elevations. / The majority of this earthen levee reach is at or above the bost deficient sections are less than 1 foot below design grade, but several deficient sections up to design elevations, which is the 100 year level of Foreshore Protection B - Phase 2 tion 4 Berm Enlargement and Foreshore Protection, Jefferson Parish, LA. / Co akefront levee system of Reach 3 and 1800 feet of Reach 4. The wave centerline of the levee. Foreshore protection will be added on the toe of IHNC - GIWW to Almonaster. Completed by Hired Labor LPV System Armoring (St Charles Parish) - 5.2a, 5.2b e East Bank in St. Charles Parish, LA. / Levee reach is approximately 4.5 Performance Turf Reinforcement Mat (HPTRM) and sod. This contract w LPV System Armoring (NO Lakefront) C e East Bank in Orleans Parish, LA.	design elevation or al short sections are protection elevation 8/19/2010 ontract provides we attenuation berm 12/30/2006 12/15/2014 5 miles long. This co vas awarded for ~\$ 4/17/2015	<pre># +16 feet, but sign e as much as 1.5 fe n as well. 12/20/2012 ave attenuation / fo will extend the exist 5/31/2007 11/4/2015 0ntract is straight to 6M. 7/19/2016 and includes the in</pre>	ificant sections are set below design grade \$18,332,595.00 preshore protection ting berm on a 1 on 3 \$100,000.00 \$5,940,470.00 po armoring and include \$5,798,522.00 pstallation of High
LPV-20.1 Levee- Bring to design below design grade. Mc Contract will bring the LPV-20.2 Phylway Construct LPV-20.2 Reach 3 and along the floodside of l slope to 200' from the LPV-201 Hired Labor LPV-201 Hired Labor LPV-201 Circle Inc. Project is located on th the installation of High LPV-ARM-02 B.I.S Services L.L. Project is located on th Armoring Quantity: Length: (20,093) Lin Fi Surface Area: (173,899 Performance Turf Reim LPV-ARM-03	Reach 5 Lakefront Levee - Phase 1 & 2 ENTURE elevations. / The majority of this earthen levee reach is at or above the bost deficient sections are less than 1 foot below design grade, but several deficient sections up to design elevations, which is the 100 year level of Foreshore Protection B - Phase 2 tion 4 Berm Enlargement and Foreshore Protection, Jefferson Parish, LA. / Co akefront levee system of Reach 3 and 1800 feet of Reach 4. The wave centerline of the levee. Foreshore protection will be added on the toe of IHNC - GIWW to Almonaster. Completed by Hired Labor LPV System Armoring (St Charles Parish) - 5.2a, 5.2b e East Bank in St. Charles Parish, LA. / Levee reach is approximately 4.5 Performance Turf Reinforcement Mat (HPTRM) and sod. This contract we LPV System Armoring (NO Lakefront) C e East Bank in Orleans Parish, LA.) Sq Ft / Levee reach is approximately 3.8 miles long. This contract is st forcement Mat (HPTRM) and sod. This contract is st forcement Mat (HPTRM) and sod. This contract is st forcement Mat (HPTRM) and sod. This contract was awarded for ~\$7.5M LPV System Armoring (East Jeff 01) 03d.2	design elevation of al short sections an protection elevation 8/19/2010 ontract provides we attenuation berm 12/30/2006 12/15/2014 5 miles long. This co vas awarded for ~\$ 4/17/2015	<pre># +16 feet, but sign # as much as 1.5 fe n as well. 12/20/2012 # ave attenuation / fo will extend the exist 5/31/2007 11/4/2015 # ontract is straight to 66. 7/19/2016 # and includes the in </pre>	ificant sections are set below design grade \$18,332,595.00 preshore protection ting berm on a 1 on 3 \$100,000.00 \$5,940,470.00 p armoring and include \$5,798,522.00
LPV-20.1 L&S/CKY JOINT V Levee- Bring to design below design grade. M Contract will bring the LPV-20.2 Phylway Construct LPV-20.2 Reach 3 and along the floodside of l slope to 200' from the LPV-201 Hired Labor LPV-201 Hired Labor LPV-201 Circle Inc. Project is located on th the installation of High LPV-ARM-02 B.I.S Services L.L. Project is located on th Armoring Quantity: Length: (20,093) Lin Fu Surface Area: (173,899 Performance Turf Reim LPV-ARM-03 Shavers-Whittle C	Reach 5 Lakefront Levee - Phase 1 & 2 ENTURE elevations. / The majority of this earthen levee reach is at or above the bost deficient sections are less than 1 foot below design grade, but several deficient sections up to design elevations, which is the 100 year level of Foreshore Protection B - Phase 2 tion 4 Berm Enlargement and Foreshore Protection, Jefferson Parish, LA. / Co akefront levee system of Reach 3 and 1800 feet of Reach 4. The wave centerline of the levee. Foreshore protection will be added on the toe of IHNC - GIWW to Almonaster. Completed by Hired Labor LPV System Armoring (St Charles Parish) - 5.2a, 5.2b e East Bank in St. Charles Parish, LA. / Levee reach is approximately 4.5 Performance Turf Reinforcement Mat (HPTRM) and sod. This contract we LPV System Armoring (NO Lakefront) C e East Bank in Orleans Parish, LA.) Sq Ft / Levee reach is approximately 3.8 miles long. This contract is st forcement Mat (HPTRM) and sod. This contract is st forcement Mat (HPTRM) and sod. This contract is st forcement Mat (HPTRM) and sod. This contract was awarded for ~\$7.5M LPV System Armoring (East Jeff 01) 03d.2	design elevation or al short sections are protection elevation 8/19/2010 ontract provides we attenuation berm 12/30/2006 12/15/2014 5 miles long. This co vas awarded for ~\$ 4/17/2015	<pre># +16 feet, but sign e as much as 1.5 fe n as well. 12/20/2012 ave attenuation / fo will extend the exist 5/31/2007 11/4/2015 0ntract is straight to 6M. 7/19/2016 and includes the in</pre>	ificant sections are set below design grade \$18,332,595.00 preshore protection ting berm on a 1 on 3 \$100,000.00 \$5,940,470.00 \$5,940,470.00 \$5,798,522.00 parmoring and include \$5,798,522.00

0	Contract Name	Green=A	ctual Date	
Contract No Prime Contractor	Contract Name	Award Contract Date	Estimated Substantial Complete	Original Award Amount
PV-Lake Ponto	chartrain and Vicinity			
.PV-ARM-04	LPV System Armoring (LPV-108)	7/14/2015	10/15/2019	\$19,548,405.0
B.I.S Services L.L.				
	e East Bank in Orleans, LA. / Levee reach is approximately 6.3 miles long formance Turf Reinforcement Mat (HPTRM) and sod. This contract was a			and includes the
LPV-ARM-05	LPV System Armoring (LPV-109.02a)	8/30/2018	10/6/2020	\$14,734,252.5
(SLFPA-E) will lift the le	C e East Bank in Orleans Parish, LA. / Levee reach is approximately 7 mile. evee prior to armoring. SLFPA-E will pay the Corps of Engineers to design will include raising the levee, installing High Performance Turf Reinforcer	n and construct the	levee and include	
LPV-ARM-06	LPV System Armoring - 4.2a, 4.2b	9/29/2016	5/23/2018	\$7,192,637.0
Shavers-Whittle C	onstruction			
levee prior to armoring	e East Bank in St. Charles Parish, LA. / Levee reach is approximately 2.8 . PLD paid the Corps of Engineers to design and construct the levee and lling High Performance Turf Reinforcement Mat (HPTRM) and sod. This c	l include it in the ar	moring contract. Th	he contract will include
LPV-ARM-07	LPV System Armoring - 19.2 and 20.1	9/7/2017	10/25/2018	\$4,549,970.0
B.I.S Services L.L.	с			
	e East Bank in Jefferson Parish, LA. / Levee reach is approximately 5.3 r the levee prior to armoring. The armoring contract will include installing			
LPV-ARM-08	LPV System Armoring - 00.2	8/24/2017	9/25/2018	\$2,726,540.0
East (SLFPA-E) will lift	e East Bank in Jefferson Parish, LA. / Levee reach is approximately 3.5 r. the levee prior to armoring. The armoring contract will include installing	High Performance	Turf Reinforcement	Mat (HPTRM) and so
LPV-ARM-09	LPV System Armoring (111.01) - 111.01	5/2/2018	12/11/2020	\$12,029,226.5
East (SLFPA-E) will lift	e East Bank in Orleans Parish, LA. / Levee reach is approximately 5.1 mi the levee prior to armoring. SLFPA-E will pay the Corps of Engineers to o will include raising the levee, installing High Performance Turf Reinforcer	design and construc	t the levee and inc	
LPV-ARM-10				
	LPV System Armoring - 1.1 and 2.2	8/18/2017	7/30/2019	\$4,035,889.0
Circle Inc.	LPV System Armoring - 1.1 and 2.2	8/18/2017	7/30/2019	\$4,035,889.0
	LPV System Armoring - 1.1 and 2.2 Hurricane Isaac Debris Removal	8/18/2017 9/24/2012	7/30/2019 12/15/2012	\$4,035,889.0 \$4,542,842.0
LPV-DBR-01			, ,	· · · ·
LPV-DBR-01 LPV-EVM-02	Hurricane Isaac Debris Removal LPV- Environmental Mitigation - Pre-Katrina	9/24/2012	12/15/2012	\$4,542,842.0
LPV-DBR-01 LPV-EVM-02 Luhr Bros., Inc. Lake Pontchartrain, Lou Marsh Creation / The M mitigation requirement. dredged material from shoreline that was occu	Hurricane Isaac Debris Removal LPV- Environmental Mitigation - Pre-Katrina (Manchac) uisiana and Vicinity, Hurricane Protection Project Manchac Wildlife Manage fanchac Mitigation project is rehabilitating the mitigation project built in s. The proposed work would fill gaps in the original 5 miles of segmentee borrow sources at the bottom of the lake. The project has reduced, but urring under the existing conditions in 1995. The project will create 110	9/24/2012 2/16/2012 gement Area (MWM 1995 that was inter d breakwater formi t did not eliminate a	12/15/2012 9/20/2013 IA) Shoreline Protect nded to fulfill all pre- ing a dike that will l as intended, a 20-fo	\$4,542,842.0 \$16,033,945.0 ction Modification and c-1994 LPV project be pumped full of pot-per-year loss of
LPV-DBR-01 LPV-EVM-02 Luhr Bros., Inc. Lake Pontchartrain, Lou Marsh Creation / The M mitigation requirements dredged material from shoreline that was occu wetlands, and provide	Hurricane Isaac Debris Removal LPV- Environmental Mitigation - Pre-Katrina (Manchac) uisiana and Vicinity, Hurricane Protection Project Manchac Wildlife Manage fanchac Mitigation project is rehabilitating the mitigation project built in s. The proposed work would fill gaps in the original 5 miles of segmentee borrow sources at the bottom of the lake. The project has reduced, but urring under the existing conditions in 1995. The project will create 110	9/24/2012 2/16/2012 gement Area (MWM 1995 that was inter d breakwater formi t did not eliminate a	12/15/2012 9/20/2013 IA) Shoreline Protect nded to fulfill all pre- ing a dike that will l as intended, a 20-fo	\$4,542,842.0 \$16,033,945.0 ction Modification and c-1994 LPV project be pumped full of pot-per-year loss of
Marsh Creation / The M mitigation requirement dredged material from	Hurricane Isaac Debris Removal LPV- Environmental Mitigation - Pre-Katrina (Manchac) uisiana and Vicinity, Hurricane Protection Project Manchac Wildlife Manag Manchac Mitigation project is rehabilitating the mitigation project built in s. The proposed work would fill gaps in the original 5 miles of segmented borrow sources at the bottom of the lake. The project has reduced, but urring under the existing conditions in 1995. The project will create 110 2,511 total AAHUs. Environmental Mitigation - Pre-Katrina (Manchac) Additional Dredging	9/24/2012 2/16/2012 gement Area (MWM 1995 that was inter d breakwater formi t did not eliminate a acres of marsh, pro	12/15/2012 9/20/2013 PA) Shoreline Protect nded to fulfill all pre- ing a dike that will b is intended, a 20-fo eserve 1,282 average	\$4,542,842.0 \$16,033,945.0 ction Modification and c-1994 LPV project be pumped full of pot-per-year loss of ge annual acres of

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		Green=Ac	ctual Date	
Contract No	Contract Name	Award	Estimated	Original Award
Prime Contractor		Contract	Substantial	Amount
		Date	Complete	
PV-Lake Ponto	chartrain and Vicinity			
PV-EVM-03	LPV-TFG New Orleans East Borrow Environmental Mitigation (Bayou Sauvage)	4/19/2012	2/10/2015	\$782,335.4
Grillot Constructio				
ottomland hardwood l learing invasive tree s	on for LPV - Task Force Guardian borrow site at Bayou Sauvage / The ridge and forest habitats located adjacent to the Bayou Sauvage Nation pecies with herbicidal treatment (aeriala and ground application), and clearing, and all operations incidental thereto.	nal Wildlife Refuge in	Orleans Parish. Ti	he work consists of
PV-EVM-04	Mitigation Bank - BLH Wet/Dry - Costal Zone- (26.30 Credits), BLH Wet/Dry - General (94.70 Credits)	5/5/2014	6/23/2014	
.PV-EVM-04a	Mitigation Bank - BLH Wet/Dry, 26.30 credits (Coastal Zone)	5/5/2014		\$999,400.0
	rporation DBA/ Timberton tal Rental Corporation/ dba Timberton Tract / LPV-EVM-04a - Coastal R	Rental Corporation/db	a Timberton - \$999	9,400, 16.83 AAHUs,
.PV-EVM-04b	Mitigation Bank - BLH Wet/Dry, 34.80 credits (General)	5/5/2014		\$452,400.0
First Louisiana Rea Mitigation Bank- First L	source, LLC .ouisana Resource, LLC Tract / LPV-EVM-04b - First Louisana Resource,	, LLC - \$452,400, 17.	40 AAHUs, 34.8 ac	res
.PV-EVM-04c	Mitigation Bank - BLH Wet/Dry, 94.70 credits (General)	5/5/2014		\$2,367,500.0
Delta Land Service	es, LLC			
Mitigation Bank - Delta	Land Services, LLC Tract / LPV-EVM-04c - Delta Land Services, LLC - \$	\$2,367,500, 59.65 AA	HUs, 94.7 acres	
PV-EVM-05	Mitigation Bank - Swamp - Costal Zone-(70.02 & 105.80 Credits), Swamp - General (86.20 Credits)	5/2/2014	6/13/2014	
.PV-EVM-05a	Mitigation Bank Swamp, 70.02 credits (Coastal Zone)	5/2/2014		\$1,400,400.0
High Point Phase Mitigation Bank- High F	1 Point Bank Phase I Tract / LPV-EVM-05a - High Point Bank Phase I - \$1	1,400,400, 21.01 AAH	U, 70.02 acres	
.PV-EVM-05b	Mitigation Bank Swamp, 105.80 credits (Coastal Zone)	5/2/2014		\$4,020,400.0
Aitigation Bank - Coast 105.8 acres	tal Rental Corporation, dba Timberton Tract / LPV- EVM-05b - Coastal i	Rental Corporation, d	ba Timberton - \$4,	020,400, 37.01 AAHL
.PV-EVM-05c	Mitigation Bank Swamp, 86.20 credits (General)	5/2/2014		\$2,749,780.0
Spanish Lake Rest	toration Unit 3			
Mitigation Bank- Spanis	sh Lake Restoration Unit 3 Tract / LPV-EVM-05c- Spanish Lake Restora	tion Unit 3 - \$2,749,7	780, 49.99 AAHUs,	86.2 acres
.PV-EVM-08	Milton Island- Intermediate Marsh	8/19/2015	8/19/2016	\$4,115,000.0
Veeks Marine, Ind Project is located in Ma				
143 acres intermediate project consists of 143 to elevations conducive	e marsh / The project is located on the north shore of Lake Pontchartra acres that provides 45.7 AAHUs of intermediate marsh restoration tha e for wetland development, followed by planting marsh vegetation. Bor g shoreline.	t would be achieved l	by placing dredged	material in open wa
project consists of 143	acres that provides 45.7 AAHUs of intermediate marsh restoration tha e for wetland development, followed by planting marsh vegetation. Bor	t would be achieved l	by placing dredged	material in open wa

C&R Contracting Services LLC

U.S. Army Corps of Engineers - New Orleans District

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	Green=Actual Date			
Contract No Prime Contractor	Contract Name	Award	Estimated Substantial	Original Award Amount
		Date	Complete	Amount

LPV-Lake Pontchartrain and Vicinity

LPV-EVM-10	Bayou Sauvage and Turtle Bayou	5/27/2016	12/8/2017	\$17,075,900.00

Norfolk Dredging Company (Chesapeake, Virginia)

Project is located on the Bayou Sauvage Refuge in New Orleans, LA

Mitigation Amount:

282 acres brackish marsh and 118 acres intermediate marsh / The project is located in the far east side of Lake Pontchartrain, immediately east of Interstate 10, fronting the community of Irish Bayou in Orleans Parish, Louisiana. This project consists of 282 acres that provides 84.90 AAHUs of brackish marsh restoration and 118 acres that provides 44.65 AAHUs of intermediate marsh restoration, that would be achieved by placing dredged material in open water to elevations conducive for wetland development, followed by planting of marsh vegetation. Borrow would be obtained from Lake Pontchartrain approximately 2,000 ft off the existing shoreline.

LPV-EVM-10a	Turtle Bayou Dike Degrade	2/25/2019	8/2/2019	
LPV-EVM-10b	Bayou Sauvage Dike Degrade	9/30/2019	6/1/2020	\$2,110,000.00
Cycle Marine Gro	oup, Inc.			
LPV-EVM-11	Zydeco Ridge	11/18/2016	5/18/2018	\$13,126,775.00

Crosby Dredging, LLC

Project is located on the Big Branch Refuge in Slidell, LA

Mitigation Amount:

154 acres BLH-Wet and 159 acres brackish marsh / The project is located on the north shore of Lake Pontchartrain in the northeast quadrant of the lake, immediately adjacent to U.S. Highway 90, and approximately five miles east of Slidell, Louisiana. This project consists of 154 acres that provides 95.4 AAHUs of BLH-Wet and 159 acres that provides 51.2 AAHUs of brackish marsh restoration that would be achieved by placing dredged material in open water to elevations conducive for wetland development, followed by planting of bottomland hardwood and marsh vegetation. Borrow would be obtained from Lake Pontchartrain approximately 3,000 ft off the existing shoreline.

LPV-EVM-11a	Zydeco Ridge II Mitigation	12/20/2018	4/3/2020	\$29,054,950.00
Weeks Marine, I	nc.			
LPV-IHNC-10	France Road Gate and Road Ramp Inner Harbor Navigational Canal West Side	3/3/2011	6/15/2012	\$2,271,515.50

Shavers-Whittle Construction

Replace rock closure with a gate and ramp to restore vehicle access to France Road. / This segment is approximately 120 feet long. The work under this contract consists of demolition of existing floodwall sections including the removal of existing sheetpile, the excavation of the existing floodwall and roadway embankment, the relocation of an existing water main, and the construction of a new floodwall and steel roller gate. Also included in the scope of work is the construction of a new roadway, including embankment, geotextile fabric, base course, asphalt paving, and installation of guardrails and drain pipes assoiated there with.

Total # of Contracts:	131	LPV-Lake Pontchartrain and Vicinity	Total Award Amount:	\$1,209,518,819.54

U.S. Army Corps of Engineers - New Orleans District

Contract No Prime Contractor	Contract Name	Green=A Award Contract Date	ctual Date Estimated Substantial Complete	Original Award Amount
NF-Non-Federa	<u>Levee</u>			
NF-02	Braithwaite to Scarsdale Non-Federal	6/15/2006	10/1/2007	\$14,123,605.00
Ceres Caribe				
NF-EVM-01	NF-Env Mitg - Brathwaite to Scarsdale	9/26/2023		

East Bank Breaches, Plaquemines Parish Non-Federal Levees Flood Protection Project: Mitigation / The Braithwaite to Scarsdale mitigation project is being pursued to mitigate for the impacts due to the construction of the Plaquemines Parish non-Federal levee repairs; near Braithwaite, LA; completed after Hurricane Katrina. The proposed action consists of excavating approximately 150,000 CY from a 130 acre area borrow site within Big Mar. The material would be used to create 24 acres of freshwater intermediate marsh in the Braithwaite Levee vicinity. It is anticipated that the marsh creation site would naturally vegetate with suitable marsh vegetation. If the marsh creation site does not naturally vegetate within 3 years of creation then planting of suitable species would occur.

Total # of Contracts:	2	NF-Non-Federal Levee	Total Award Amount:	\$14,123,605.00
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U.S. Army Corps of Engineers - New Orleans District Data as of: 6/2/2025 6:44:07 AM Green=Actual Date **Contract No Contract Name** Award Estimated **Original Award** Prime Contractor **Contract** Substantial Amount Date Complete **NOE-New Orleans East** NOE-PE-NOE-09 PE-NOE-09 2/3/2006 11/10/2006 Total # of Contracts:

Total Award Amount:

NOE-New Orleans East

U.S. Army Corps of Engineers - New Orleans District Data as of: 6/2/2025 6:44:07 AM **Green=Actual Date** Contract No **Contract Name** Award **Estimated Original Award** Prime Contractor Contract **Substantial** Amount Date Complete **NOV-New Orleans to Venice, Hurricane Protection NOV-02** Bellevue & East Point a la Hache PS Backflow 9/16/2014 5/8/2015 \$1,252,970.00 Prevention **Conquistador Dorado JV** Installation of butterfly check valves at both Bellevue and East Pointe a la Hache Pump Stations. / East Bank Back Levee Two Pump Structure Backflow Prevention Reach C. (Phoenix to Bohemia). NOV-05a Upper Reach A, West Bank Back Levee, St. Jude to 2/19/2014 5/9/2018 \$39,482,450.00 **City Price. Clark Construction Enterprises, LLC** Levee enlargement for the back levee / Levee enlargement for the back levee NOV-05b St. Jude to City Price, Fronting Protection at 10/16/2012 7/8/2015 \$8,162,728.00 **Diamond Pumping Station, Plaguemines Parish, LA HUBZONE MATOC** Aquaterra-CAYO Fronting Protection at Diamond Pump Station / Fronting Protection at Diamond Pump Station NOV-06b **Hayes & Gainard Woods PS Backflow Prevention** 9/23/2015 8/24/2016 \$3,556,716.93 **APC Construction Co. LLC** NOV-07b West Bank Levee Reach (Fronting Protection 10/7/2013 5/18/2017 \$23,613,324.52 Sunrise to Grand Liard Pump Station) Healtheon NOV-08b West Bank Back Levee, Duvic Pump Station 2/14/2013 10/31/2014 \$8,364,000.00 Fronting Protection, Ft. Jackson to Venice, **Plaguemines Parish** Industria Paschen JV Fronting Protection at Duvic Pump Station / West Bank Back Levee, Duvic Pump Station Fronting Protection, Ft. Jackson to Venice, Plaquemines Parish **NOV-13 Empire Floodgate** 8/6/2014 7/17/2017 \$65,794,195.00 **Kiewit-Pittman JV** Construction of a new floodgate for Empire on the back levee. / Dredging a new bypass channel; constructing a new flood gate and supporting structures with associated mechanical and electrical systems; and the demolition of existing systems for the Bank Back Levee, Empire Floodgate, in Plaquemines Parish, Louisiana. **NOV-14 Empire Lock** 8/24/2015 12/13/2018 \$35,123,841.75 Shavers-Whittle Construction NOV-15.01 West Bank Floodwall Interim Measure Repair Duvic 8/8/2007 11/17/2007 \$3,877,016.00 and Grand Liard Pump Stations Constructed by **Hired Labor Hired Labor** NOV-EVM-01 Ollie and Diamond Pump Station (Mitigation Bank) 12/12/2013 1/28/2014 \$64,000.00 Coastal Louisiana Resource, LLC NOV-EVM-02a - BL Bottomland Hardwoods-Dry Mitigation Bank Credits 3/8/2018 \$336,400.00 Purchase of Non-Coastal Zone BLH Credits / Purchase of mitigation bank credits in the Barataria Basin for impacts related to construction of the NOV federal levee projects. 5.8 acres, 3.3 AAHUs NOV-EVM-02b - BL 3/8/2018 Purchase of Non-Coastal Zone BLH Credits / Purchase of mitigation bank credits in the Barataria Basin for impacts related to construction of the NOV federal levee projects.

NOV-EVM-04	Fresh Marsh Credit Purchase	8/15/2018	\$6,335,520.00
Circle Inc.			

U.S. Army Corps of	Engineers - New Orleans District		Data as	of: 6/2/2025 6:44:07 AN
Contract No Prime Contractor	Contract Name	Green=A Award Contract	ctual Date Estimated Substantial	Original Award Amount
		Date	Complete	
IOV-New Orlea	ns to Venice, Hurricane Protection			
NOV-EVM-06	BLH Dry	7/1/2019		\$2,198,800.00
NOV-EVM-07	Bottomland Hardwoods Wet Mitigation Bank Credits	9/4/2020		\$6,769,200.00
	Madewood Tract Woodlawn Tract / NOV-EVM-07a - Madewood - \$2,903,250, 31.5 AAHU awn - \$3,865,950, 41.4 AAHUs, 78.1 acres	ls, 55.3 acres		
NOV-EVM-08	Fresh Marsh Mitigation Bank Credits	4/26/2021		\$1,364,000.00
Jesuit Bend Mitiga	tion Bank			
NOV-EVM-09	Swamp Mitigation Bank Credits	2/25/2022		
NOV-EVM-10	Fritchie Brackish Marsh Creation	9/29/2024	10/1/2025	\$34,991,000.00
Manson Construct				
NOV-EVM-11	Bottomland Hardwoods Mitigation Bank Credits	5/4/2021		\$4,071,202.00
Sucre Brut Coasta		- / /		
NOV-EVM-12	Swamp Mitigation Bank Credits	9/28/2022		
NOV-P-14A	NOV Buras Levee District Emergency Levee Repairs- Task Force Guardian.	2/6/2014	4/3/2015	\$3,298,234.60
Pontchartrain Part	mers, LLC Raise 0.9 miles of MRL levee / Earthen levee repairs - Raise 0.9 miles of	MPL Javaa		
NOV-P-15.02	Plaquemines - Empire Floodgate Repair	1/20/2006	4/17/2007	\$4,624,000.00
M.R. Pittman Grou		1/20/2000	1/1//2007	φ 1,02 1,000.00
NOV-P-17A	New Orleans to Venice, Louisiana, West Bank River Levee, NOV-P-17A, Emergency Levee Repairs, Plaquemines Parish, LA.	11/22/2013	3/23/2015	\$11,658,930.00
Hamps Construction	on			
Earthen levee repairs -	Emergency Levee Repairs; Raise 1.75 miles of MRL levee / West Bank River Levee, Emergency Leve Raise 1.78 miles of MRL levee	ee Repairs;		
NOV-PE-NOV-P-13	PE-NOV-P-13	2/10/2006	7/1/2007	
NOV-PE-NOV-P-14	PE-NOV-P-14	1/26/2006	8/12/2007	
NOV-PE-NOV-P-17	PE-NOV-P-17	2/3/2006	3/15/2007	
NOV-PE-NOV-P-24	PE-NOV-P-24	1/30/2006	7/1/2007	
Total # of Contracts:	27 NOV-New Orleans to Venice, Hurricane Protection	Total A	ward Amount:	\$264,938,528.80
i ctai # of contracts.		TOLATAN		φ20 4 ,930,320.80

U.S. Army Corps of Engineers - New Orleans District Data as of: 6/2/2025 6:44:07 AM Green=Actual Date Contract No **Contract Name** Award **Estimated Original Award** Prime Contractor Contract **Substantial** Amount Date Complete NOV-NF-W-New Orleans to Venice, Non-Fed. Levees West Bank NOV-NF-W-04a Westbank Non-Fed Levee, Oakville to LaReussite, 4/26/2013 10/17/2016 \$41,560,092.94 **Plaquemines Parish Target Construction** NOV-NF-W-04a.1 Oakville to LaReussite T-Wall 11/16/2016 11/29/2018 \$4,747,583.50 **Clark Construction Enterprises, LLC** NOV-NF-W-04b **Ollie Pump Station Fronting Protection** 9/15/2012 10/8/2014 \$11,494,831.00 Aquaterra-CAYO NOV-NF-W-05a.1 LaReussite to Myrtle Grove Levee 11/9/2021 11/28/2026 \$96,286,929.00 **Greenup-Cajun JV LLC** NOV-NF-W-05a.2 Myrtle Grove to Woodpark Levee 8/24/2020 10/19/2027 \$15,218,859.00 **B&K Construction Co. LLC.** NOV-NF-W-05b Wilkinson Canal Pump Station 7/16/2013 11/18/2016 \$29,537,805.00 **Phylwav Construction** Construction of a new pump station / West Bank Non-Federal Levee, LaRuesitte to Myrtle Grove, Wilkinson Pump Station, Plaquemines Parish, Louisiana NOV-NF-W-05b.1 Wilkinson Canal Pump Station Immediate Repairs 6/19/2020 9/18/2020 \$548,189.00 J. Star Enterprises, Inc. Immediate repairs to pump #4 / This contract provides for the immediate repair for Wilkinson Pump Station, Pump #4. Bringing Pump Unit #4 back online will bring the pumping capacity of the pump station to 50% of total capacity for draining the Wilkinson polder. The gearbox output shaft bearings will be replaced and the alignment of bevel gears inspected for suitability for continued service. The alignment between the diesel engine and gearbox will be properly aligned. Oil will be replaced and samples taken for Pump Unit #1 and Pump Unit #4. NOV-NF-W-05b.1b Wilkinson Pump Station Technical Services 5/14/2021 \$6,255,788.00 J. Star Enterprises, Inc. Overhaul of all four pumps to achieve designed pump capacity / The contractor will conduct the following actions, including but not limited to: pull, inspect, and overhaul or replace all pump units; aligning gearboxes to the pump and the engine; confirm gearing quality; overhaul pump drive gearboxes; perform run-out checks; repair upper pump bearings and inspect the mid and lower bearings; replace all gearbox bearings; replace output and pump couplings; replace pump drives; and realign the mounting base to the engine centerline. Additionally, during inspection of all pump units the contractor will correct any non-listed issues. This will ensure that the pump station is able to operate at the original full design capacity as planned. NOV-NF-W-05b.2b Wilkinson Canal Pump Station (WCPS) Technical 1/14/2025 3/20/2026 \$5,609,975.00 Services **TUNICA-BILOXI J STAR, LLC** NOV-NF-W-06a.1 Woodpark to Pointe Celeste Levee 7/10/2020 2/15/2024 \$51,702,210.00 **Phylway Construction** NOV-NF-W-06a.2 First Lift Levee and Drainage Canal Relocation 11/3/2020 5/22/2025 \$59,310,781.00 Project, Pointe Celeste to West Pointe a La Hache **Phylwav Construction** NOV-NF-W-06a.3 West Pointe A La Hache to St. Jude Levee 6/8/2016 2/1/2019 \$9,512,825.00 **B.I.S Services L.L.C** NOV-NF-W-06b.1 Woodpark Floodwall 4/21/2017 10/31/2019 \$17,283,824.64 **APC Construction Co. LLC** NOV-NF-W-06b.2 Pointe Celeste Pump Station Fronting Protection 5/17/2017 6/1/2020 \$21,974,432.50 Cayo, LLC

Fronting Protection for Point Celeste PS / The work consists of the constructing new fronting protection for the Pointe Celeste Pump Station to include: reinforced concrete walls, driving steel sheet, piling, driving steel pipe piling, electrical, piping and valve installation, compacted embankment fill, clearing and grubbing, grouted riprap, structural excavation and backfill, painting, establishment of turf, temporary culverts, demolition, temporary retaining structures, temporary flood protection, utility modifications, silt fencing, drainage pipe, drainage catch basins, lightweight backfill, temporary by-pass pumping, drainage canal excavation, and other incidental work.

U.S. Army Corps of Engineers - New Orleans District Data as of: 6/2/2025 6:44:07 AM Green=Actual Date Contract No **Contract Name** Award **Estimated Original Award** Prime Contractor Contract **Substantial** Amount Date Complete NOV-NF-W-New Orleans to Venice, Non-Fed. Levees West Bank NOV-NF-W-06b.3 West Pointe A La Hache, Gulf South Pipeline and 8/8/2016 1/21/2020 \$12,964,132.00 Siphon T-Walls **K-BELLE CONSULTANTS, L.L.C.** 580 LF of floodwall for the WPALH siphons and Gulf South Pipelines. / Fronting protection for the 72" siphons and (8" and 20") Gulf south pipelines. 50-LORR provided. A floodwall to be constructed with sleeves through the wall to accommodate pipelines. NOV-NF-W-06b.4 Pre-Loads at Structures Tie-Ins 5/28/2015 \$3,209,558.18 11/3/2016 Veterans Construction Group JV, LLC. NOV-NF-W-06b.5 Magnolia Pump Station 3/2/2018 4/22/2021 \$15,328,284.00 **Clark Construction Enterprises, LLC** Constructing a new reinforced concrete 275 CFS pump station and approximately 800 linear feet of levee and floodwall with associated structural foundations, sheet piling, site drainage modifications and tie-in to existing levees. / The work consists of the constructing a pump station with 3 identical vertical axial-flow, single stage impeller-type pumps for the purpose of pumping storm water, floodwall, levees, channels, and ditches, to include: reinforced concrete walls, reinforced concrete slabs, precast concrete bridge; driving steel sheet piling, steel pipe piling, H-piling, and prestressed precast concrete

piling; placing compacted embankment fill, clearing and grubbing, grouted riprap, structural excavation and backfill, painting, turf establishment, excavation, silt fencing, installing vertical pumps, engines, discharge piping, piping supports, electrical systems, mechanical systems, and other incidental work.

Total # of Contracts: 17 OV-NF-W-New Orleans to Venice, Non-Fed. Levees West Bar Total Award Amount: \$402,546,099.76

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		Green=A	ctual Date		
Contract No <i>Prime Contractor</i>	Contract Name	Award Contract Date	Estimated Substantial Complete	Original Award Amount	
)EB-Orleans Ea	st Bank				
OEB-01	TFG OEB1 17th 700' Brch PH#1	10/21/2005	1/5/2006	\$6,197,900.00	
Boh Bros.					
OEB-02	Lake Pontchartrain - 17th St Canal Floodwall Repair, Phase II	2/15/2006	9/9/2007	\$14,817,225.00	
Boh Bros.					
DEB-03	TFG OEB3 London Ave Cnl Brch Mirabeau	11/9/2005	1/20/2006	\$4,161,375.0	
M.R. Pittman Grou		242/2006			
0EB-04 Odebrecht Constru	Lake Pontchartrain - London Ave Canal Breach at Mirabeau, Phase II uction	2/10/2006	11/26/2006	\$12,021,775.0	
DEB-05	TFG OEB5 London Ave Cnl @ Robert E Lee	11/7/2005	3/31/2006	\$5,896,600.0	
CNG		11/7/2005	5/51/2000	\$5,650,000.0	
OEB-06	Lake Pontchartrain - London Ave Canal Breach at Robert E Lee, Phase II	2/24/2006	3/9/2007	\$9,781,825.0	
James Constructio	on Group				
DEB-07	TFG OEB7 Scour & Spill Repair NO Lkfrnt	2/22/2006	6/17/2006	\$1,353,977.8	
Creek Services, LL	с				
DEB-09	Lake Pontchartrain - Interim Closure Structure at 17th St. Canal	1/27/2006	4/29/2007	\$27,806,500.0	
Boh Bros.					
DEB-10	Lake Pontchartrain - Interim Closure Structure at London Ave Canal	1/27/2006	7/15/2007	\$25,504,250.04	
M.R. Pittman Grou	•	2 /2 /2 2 2	= (2, (2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2		
OEB-11 Gilbert Southern G	Lake Pontchartrain - Interim Closure Structure at Orleans Ave Canal	2/3/2006	7/3/2007	\$31,454,922.0	
OEB-12		12/22/2006	E/19/2006	#6 290 42E 0	
B&K Construction	Orleans Ave Canal Seepage Cut-off	12/22/2006	5/18/2006	\$6,280,425.0	
DEB-13	London Ave Canal Seepage Cut-off	12/22/2006	1/31/2007	\$10,994,800.0	
Hill Brothers Cons		12/22/2000	1/51/2007	\$10,994,000.00	
DEB-14	Temporary Pump Installation 07 - 17th St. Canal	1/31/2007	9/15/2007	\$84,961,824.0	
Weston Solutions		1,51,200,	5,15,200,	<i>40 1,501,02</i> 1.0	
OEB-15	Temporary Pump Installation 07 - London Ave. Canal	1/31/2007	9/15/2007	\$26,808,322.0	
Weston Solutions					
DEB-16	ICS Coating System for Interim Control Structures	10/2/2008	3/4/2009	\$1,972,867.0	
Creek Services, LL	с				
OEB-17	Enhancement Work at 17th St, London, and Orleans Ave. Temporary Pump Stations	1/20/2008	3/16/2009	\$5,000,000.0	
Weston Solutions					
OEB-18	Condominium Purchase and Demolition at 17th St Canal	9/14/2009	4/5/2010	\$497,281.1	
Garner Services Ll	-C				

U.S. Army Corps of Engineers - New Orleans District

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		Green=/	Actual Date	
Contract No Prime Contractor	Contract Name	Award Contract Date	Estimated Substantial Complete	Original Award Amount
OEB-Orloans Es	act Bank			

OEB-Orleans East Bank

OEB-19	ICS Demolition	10/5/2018	7/6/2020	\$17,255,645.00
M.R. Pittman Gro	up, LLC.			

Interim Control Structures Demolition / OEB 19 includes decommissioning and demolishing the Interim Closure Structures at the Outfall Canals by removing the above ground pumps, gates, generators, fuel tanks, discharges, mechanical/electrical features, buildings, platforms and the closed cell sheet pile walls, removing temporary ICS I-Walls, capping perimeter I-Walls, replacing scour protection on perimeter I-Walls, and shaping a land mass at the 17th Street Canal to improve canal hydraulic efficiency. The sites will be graded as required to maintain flow and stability along the outfall canals. As part of returning the project sites to their original condition, miscellaneous aesthetic improvements will be provided.

Total # of Contracts: 18	OEB-Orleans East Bank	Total Award Amount:	\$292,767,513.98
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		Green=A	ctual Date	
Contract No <i>Prime Contractor</i>	Contract Name	Award Contract Date	Estimated Substantial Complete	Original Award Amount
DFC-Outfall Car	nals			
OFC-02	OFC-02 Outfall Canal Closure - PCCP 02	5/2/2007	6/16/2007	\$1,302,188.15
Progressive Const	ruction			
OFC-03	Remediation of Floodwalls on the London Avenue Canal	12/7/2010	6/27/2011	\$17,901,628.72
Integrated Pro Se	rvices, LLC			
placing compacted clay	and embankment added at crown to reduce stick-up. / The work consist v embankment fill and other incidental work; providing traffic control; rei nforced concrete caps and tie-in slabs; and other incidental work.			
OFC-04A	Orleans Ave SWE Remediation	2/18/2011	6/25/2011	\$4,951,126.23
Integrated Pro Se	rvices, LLC			
		<i><i>а и и и и и</i></i>	,,	· · · · · ·
Sheet pile for seepage, consists of clearing and pavement, removal and	, embankment added at crown to reduce stick-up, stability berms and De d grubbing including disposal of debris, placing compacted clay embankr d installation of sheet piling to provide seepage cut-off, deep soil mixing	nent fill, demolition	of concrete, placin	ng new concrete
Sheet pile for seepage, consists of clearing and pavement, removal and and mulching, and oth	, embankment added at crown to reduce stick-up, stability berms and De d grubbing including disposal of debris, placing compacted clay embankr d installation of sheet piling to provide seepage cut-off, deep soil mixing	nent fill, demolition	of concrete, placin ement, seeding, tre	ng new concrete
Sheet pile for seepage, consists of clearing and pavement, removal and and mulching, and othe OFC-05	, embankment added at crown to reduce stick-up, stability berms and De d grubbing including disposal of debris, placing compacted clay embank d installation of sheet piling to provide seepage cut-off, deep soil mixing er related work. 17th Street Canal SWE Remediation - Deep Soil	nent fill, demolition for ground improve	of concrete, placin ement, seeding, tre	ng new concrete ng planting, fertilizing
Sheet pile for seepage, consists of clearing and pavement, removal and and mulching, and othe OFC-05 Bailey CKY JV Grouting for strengthen disposal of debris, plac	, embankment added at crown to reduce stick-up, stability berms and De d grubbing including disposal of debris, placing compacted clay embank d installation of sheet piling to provide seepage cut-off, deep soil mixing er related work. 17th Street Canal SWE Remediation - Deep Soil	nent fill, demolition for ground improve 12/9/2010 / The work consis pavements, placing	of concrete, placin ement, seeding, tre 6/30/2011 ts of clearing and g g new concrete pay	ng new concrete pe planting, fertilizing \$10,247,806.65 stubbing including rement for bike path an
Sheet pile for seepage, consists of clearing and pavement, removal and and mulching, and oth DFC-05 Bailey CKY JV Grouting for strengthen disposal of debris, plac stairs, jet grouting for s	, embankment added at crown to reduce stick-up, stability berms and De d grubbing including disposal of debris, placing compacted clay embank d installation of sheet piling to provide seepage cut-off, deep soil mixing er related work. 17th Street Canal SWE Remediation - Deep Soil Mixing ning the canal walls and embankment added at crown to reduce stick-up cing compacted clay embankment fill, demolition of concrete and asphalt	nent fill, demolition for ground improve 12/9/2010 / The work consis pavements, placing	of concrete, placin ement, seeding, tre 6/30/2011 ts of clearing and g g new concrete pay	ng new concrete pe planting, fertilizing \$10,247,806.65 stubbing including rement for bike path an
Sheet pile for seepage, consists of clearing and pavement, removal and and mulching, and othe OFC-05 Bailey CKY JV Grouting for strengther disposal of debris, place stairs, jet grouting for s OFC-06	embankment added at crown to reduce stick-up, stability berms and De d grubbing including disposal of debris, placing compacted clay embank d installation of sheet piling to provide seepage cut-off, deep soil mixing er related work. 17th Street Canal SWE Remediation - Deep Soil Mixing ning the canal walls and embankment added at crown to reduce stick-up ting compacted clay embankment fill, demolition of concrete and asphalt strengthening the canal walls including disposal of spoils, placing riprap, Orleans Avenue Outfall Canal SWE Remediation - Earthwork	nent fill, demolition for ground improve 12/9/2010 / The work consis pavements, placing seeding, fertilizing	of concrete, placin ement, seeding, tre 6/30/2011 ts of clearing and g g new concrete pay and mulching, and	ng new concrete the planting, fertilizing \$10,247,806.65 strubbing including rement for bike path and I other related work.
Sheet pile for seepage, consists of clearing and pavement, removal and and mulching, and othe DFC-05 Bailey CKY JV Grouting for strengthen disposal of debris, place stairs, jet grouting for s DFC-06 Progressive Const Stability berm for streng	embankment added at crown to reduce stick-up, stability berms and De d grubbing including disposal of debris, placing compacted clay embank d installation of sheet piling to provide seepage cut-off, deep soil mixing er related work. 17th Street Canal SWE Remediation - Deep Soil Mixing ning the canal walls and embankment added at crown to reduce stick-up ting compacted clay embankment fill, demolition of concrete and asphalt strengthening the canal walls including disposal of spoils, placing riprap, Orleans Avenue Outfall Canal SWE Remediation - Earthwork	nent fill, demolition for ground improve 12/9/2010 / The work consis pavements, placing seeding, fertilizing 12/23/2010	of concrete, placin ement, seeding, tree 6/30/2011 ts of clearing and g g new concrete pay and mulching, and 8/17/2011	ng new concrete the planting, fertilizing \$10,247,806.65 The second second second trubbing including the second second second second second to the related work. \$405,737.51
Sheet pile for seepage, consists of clearing and pavement, removal and and mulching, and othe OFC-05 Bailey CKY JV Grouting for strengther disposal of debris, plac stairs, jet grouting for s OFC-06 Progressive Const Stability berm for stren placing lime and/or sul	 embankment added at crown to reduce stick-up, stability berms and Ded grubbing including disposal of debris, placing compacted clay embanking distallation of sheet piling to provide seepage cut-off, deep soil mixing er related work. 17th Street Canal SWE Remediation - Deep Soil Mixing ning the canal walls and embankment added at crown to reduce stick-up cing compacted clay embankment fill, demolition of concrete and asphalt strengthening the canal walls including disposal of spoils, placing riprap, Orleans Avenue Outfall Canal SWE Remediation - Earthwork cruction and the canal levees / The work consists of placing silt fencing, clean	nent fill, demolition for ground improve 12/9/2010 / The work consis pavements, placing seeding, fertilizing 12/23/2010	of concrete, placin ement, seeding, tre 6/30/2011 ts of clearing and g g new concrete pay and mulching, and 8/17/2011 , compacting fill, se	ng new concrete the planting, fertilizing \$10,247,806.65 The second second second trubbing including the second second second second second to the related work. \$405,737.51
Sheet pile for seepage, consists of clearing and pavement, removal and and mulching, and othe OFC-05 Bailey CKY JV Grouting for strengther disposal of debris, plac stairs, jet grouting for s OFC-06 Progressive Const Stability berm for stren placing lime and/or sul OFC-07	a embankment added at crown to reduce stick-up, stability berms and Ded grubbing including disposal of debris, placing compacted clay embanked installation of sheet piling to provide seepage cut-off, deep soil mixing er related work. 17th Street Canal SWE Remediation - Deep Soil Mixing ning the canal walls and embankment added at crown to reduce stick-up, ing compacted clay embankment fill, demolition of concrete and asphalt strengthening the canal walls including disposal of spoils, placing riprap, Orleans Avenue Outfall Canal SWE Remediation - Earthwork cruction agthening the canal levees / The work consists of placing silt fencing, clear fur soil, fertilizing and other incidental work. Remediation of 17th Street and London Avenue Outfall Canals	nent fill, demolition for ground improve 12/9/2010 / The work consis pavements, placing seeding, fertilizing 12/23/2010 aring and grubbing	of concrete, placin ement, seeding, tre 6/30/2011 ts of clearing and g g new concrete pay and mulching, and 8/17/2011 , compacting fill, se	ng new concrete the planting, fertilizing \$10,247,806.65 arubbing including rement for bike path and other related work. \$405,737.51 eed and mulching,
Sheet pile for seepage, consists of clearing and pavement, removal and and mulching, and othe OFC-05 Bailey CKY JV Grouting for strengthen disposal of debris, place stairs, jet grouting for s OFC-06 Progressive Const Stability berm for streng	a embankment added at crown to reduce stick-up, stability berms and Ded grubbing including disposal of debris, placing compacted clay embanked installation of sheet piling to provide seepage cut-off, deep soil mixing er related work. 17th Street Canal SWE Remediation - Deep Soil Mixing ning the canal walls and embankment added at crown to reduce stick-up, ing compacted clay embankment fill, demolition of concrete and asphalt strengthening the canal walls including disposal of spoils, placing riprap, Orleans Avenue Outfall Canal SWE Remediation - Earthwork cruction agthening the canal levees / The work consists of placing silt fencing, clear fur soil, fertilizing and other incidental work. Remediation of 17th Street and London Avenue Outfall Canals	nent fill, demolition for ground improve 12/9/2010 / The work consis pavements, placing seeding, fertilizing 12/23/2010 aring and grubbing	of concrete, placing ement, seeding, tree 6/30/2011 ts of clearing and g g new concrete paw and mulching, and 8/17/2011 , compacting fill, see 2/16/2015	ng new concrete the planting, fertilizing \$10,247,806.65 arubbing including rement for bike path and other related work. \$405,737.51 eed and mulching,
Sheet pile for seepage, consists of clearing and pavement, removal and and mulching, and othe OFC-05 Bailey CKY JV Grouting for strengther disposal of debris, place stairs, jet grouting for s OFC-06 Progressive Const Stability berm for stren placing lime and/or sul OFC-07 Conquistador Dor OFC-08	 embankment added at crown to reduce stick-up, stability berms and Ded grubbing including disposal of debris, placing compacted clay embanking distallation of sheet piling to provide seepage cut-off, deep soil mixing er related work. 17th Street Canal SWE Remediation - Deep Soil Mixing ning the canal walls and embankment added at crown to reduce stick-up cing compacted clay embankment fill, demolition of concrete and asphalt strengthening the canal walls including disposal of spoils, placing riprap, Orleans Avenue Outfall Canal SWE Remediation - Earthwork struction ngthening the canal levees / The work consists of placing silt fencing, clear fur soil, fertilizing and other incidental work. Remediation of 17th Street and London Avenue Outfall Canals 	nent fill, demolition for ground improve 12/9/2010 7 / The work consis pavements, placing seeding, fertilizing 12/23/2010 aring and grubbing 2/28/2014	of concrete, placin ement, seeding, tree 6/30/2011 ts of clearing and g g new concrete pay and mulching, and 8/17/2011 , compacting fill, se 2/16/2015	ng new concrete the planting, fertilizing \$10,247,806.65 The second second second trubbing including rement for bike path and tother related work. \$405,737.51 teed and mulching, \$13,642,238.50

Data as of: 6/2/2025 6:44:07 AM

		Green=A	ctual Date		
Contract No Prime Contractor	Contract Name	Award Contract Date	Estimated Substantial Complete	Original Award Amount	
DPS-Orleans Pu	Imp Stations				
OPS-01 Crown Roofing	Orleans Pump Stations - Roofing Repairs	8/22/2006	4/21/2007	\$1,885,279.65	
OPS-02	Orleans Pump Stations - Motor Rewinds Pump Stations #2, #3, #5 and #7	5/15/2006	3/9/2007	\$4,074,713.00	
Bollinger Quick Re	pair				
OPS-03	Orleans Pump Stations - Motors Rewinds Pump Stations #1 and #6	5/15/2006	8/29/2006	\$3,309,179.00	
Evans Enterprises					
OPS-05	Orleans Pump Stations - Horizontal Pump Bearings	9/20/2006	4/26/2007	\$964,640.00	
IPS					
OPS-06A	Orleans Pump Stations - Bearings - Pump Stations #1, #14, #15, #16, #I-10	12/1/2006	11/4/2009	\$3,224,000.00	
IPS					
OPS-06B	Orleans Pump Stations - Bearings - Pump Stations #4, #6, #10, #12, #19	12/1/2006	3/31/2008	\$2,963,000.00	
IPS					
OPS-07A	Orleans Pump Stations - Frequency Changers Carrollton Building	11/22/2006	8/11/2007	\$3,416,000.00	
Reeves Electrical S					
OPS-07B	Orleans Pump Stations - Frequency Changers Carrollton Building Rewind 17D Freq Changers.	11/22/2006	4/1/2008	\$3,339,000.00	
Reeves Electrical S					
OPS-08	Orleans Pump Stations - Electrical - Mechanical Repairs	6/19/2007	1/11/2008	\$3,250,088.25	
Healtheon					
OPS-09	Orleans Pump Stations - Building and Structural Repairs	10/12/2007	7/3/2008	\$1,547,726.10	
Creek Services, LL					
OPS-10	Orleans Pump Stations - Discharge Line	8/1/2007	6/9/2008	\$1,853,937.90	
Garner Services Ll					
OPS-11	Orleans Pump Stations - Elaine Pump Station Repair	8/13/2009	10/14/2010	\$3,195,039.00	
Healtheon					
OPS-12	PS#5 and PS#20 Electrical Repairs	1/5/2009	3/13/2009	\$24,730.75	
	& Equipment, Inc.				
OPS-13	PS#5 and PS#19 Misc Electrical Repairs	2/12/2009	6/8/2009	\$24,997.54	
Healtheon					
Total # of Contracts	: 14 OPS-Orleans Pump Stations	Total Av	vard Amount:	\$33,072,331.19	

J.S. Army Corps of Engineers - New Orleans District			Data as of: 6/2/2025 6:44:07 AM			
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Contract No Prime Contractor	Contract Name	Award Contract Date	Estimated Substantial Complete	Original Award Amount		
SP-Orleans St	orm Proofing					
OSP-01	Orleans Storm Proofing - 15 MW 60 HZ Generator	11/18/2009	9/30/2014	\$31,186,659.20		
DV & Associates						
15 MW 60 HZ Generato Water Plant Power Con	or / Procure and install a new 15 MW 60HZ 4160V Power Generator for t nplex.	he Sewerage and	Water Board of Nev	v Orleans Carrollton		
OSP-01a	Gas Turbine Generator (GTG) Coalescer By-Pass	1/5/2015	2/1/2016	\$148,000.00		
OSP-04	Orleans Storm Proofing - CWT & PP - Old River - New River Storm Proofing	6/28/2010	6/6/2011	\$16,859,584.00		
proofing measures at ti to, the following: water	es at Carrollton Water Plant Power Complex, Old River Intake Station, an he Carrollton Power Plant Buildings, Old and New River Intake structures r intrusion protection; roof and wall reinforcement; strengthening of louv hs; and miscellaneous electrical and mechanical equipment storm proofi	: These storm pro ers, doors, shutter	oofing measures inc rs and ventilation sy	lude, but are not limit stems, providing		
OSP-04A	Orleans Storm Proofing - Old River - New River Intake Structures Storm Proofing	3/10/2011	12/8/2012	\$4,514,456.80		
Healtheon	Intake Structures Storm Probing					
Intake structures. The	es at Old River Intake Station and New River Intake Station / This proje se storm proofing measures include, but are not limited to, the following s, doors, shutters and ventilation systems, providing generators and fue ing measures.	: water intrusion p	protection; roof and	wall reinforcement;		
OSP-05	Orleans Storm Proofing - Pump Station No. 5 - Two Pumps with Generator	4/6/2011	3/31/2014	\$24,839,620.0		
Cycle Construction	n Co., LLC					
Dump. Construction of the suction basin. Both during hurricanes, storn elevated structure. A & limited to, the following	wo Pumps with Generator / The existing 25 Hz horizontal pump can not a flood resistant building that would hydraulically encapsulate the pump of the above eliminate the possible of storm proofing the existing horizons, and high water events, two elevated vertical pumps, at 300 cfs each 60 Hz, 3 megawatt generator will be installed to provide back up power. 71 water intrusion protection; roof and wall reinforcement; strengthening fiks; installing a water well; and miscellaneous electrical and mechanical e	would require sup ontal pump. To he will be installed. Storm proofing m of louvers, doors,	pport piling that wo elp ensure the oper These pumps will b easures for DPS 5 i shutters and ventil	uld restrict flow within ability of DPS No. 5 e housed in a new include, but are not		
DSP-06	Orleans Storm Proofing - Storm Proofing Three Pump Stations	7/14/2010	5/17/2013	\$10,959,330.90		
Benetech, LLC.	Pullip Stations					
DPS 20 with Generator at DPS 20. These storr strengthening of louver and mechanical equipn Flood Level (DFL) and V	Building, 6 & 3 / This project constructs storm proofing measures at DP. m proofing measures include, but are not limited to, the following: water is, doors, shutters and ventilation systems, providing generators and fue- nent storm proofing measures as shown in Table 2. At DPS 20 the existi- will need to be raised. During final design will include constructing a nev e complete new structure. The generator building will be connected to t	intrusion protection I tanks; installing a ng generator is ho v building, slab an	on; roof and wall re a water well; and m used in a building t d pile system and ti	inforcement; iscellaneous electrical hat is below the Design hen relocate and eleva		
OSP-07	Orleans Storm Proofing - Storm Proofing One Pump Station	7/29/2010	4/25/2012	\$16,037,955.00		
Shavers-Whittle C	onstruction					
platform, cast-in-place/	Storm Proofing of DPS-07 consist of : Selective demolition, sitework, TR pre-cast concrete, misc architectural work, roof systems, reinforcement of foundation, waterproofing in existing pump bldg basemeent, lead-base p	of existing masonr				
0SP-08	Orleans Storm Proofing - Storm-Proof at DPS No. 1, 2, 4, 12, 19, & I-10	12/2/2010	10/1/2013	\$8,350,601.8		
Benetech, LLC.						
DPS 1, 2, 4, 12, 19 & I are not limited to, the i	-10 / This project constructs storm proofing measures at DPS 1, 2, 4, 12, following: water intrusion protection; roof and wall reinforcement; streng nd fuel tanks; installation of water wells; and miscellaneous electrical and	thening of louvers	, doors, shutters ar			

U.S. Army Corps of Engineers - New Orleans District

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	Green=/	Actual Date	
Contract No Contract Name <i>Prime Contractor</i>	Award Contract Date	Estimated Substantial Complete	Original Award Amount

OSP-Orleans Storm Proofing

OSP-12	DPS 12 Generator and Storm Proofing	9/27/2010	3/12/2012	\$16,203,134.40
Southern Serv	vices & Equipment, Inc.			
pile, waterwell an	r and Storm Proofing / Storm Proofing of DPS-12 consist of Selective dem nd platform (optional(. Work also includes misc architectural work, roof sy. V genset and 1 ea 400kW house gen, new 30K gallon fuel tanks w/ found	stems, reinforcing of exist	ting CMU walls, ne	,
OSP-17	Power Redundancy to New Orleans East	2/27/2025	5/12/2025	\$7,994,120.00
_				

Cycle Construction Co., LLC

Total # of Contracts:	10	OSP-Orleans Storm Proofing	Total Award Amount:	\$137,093,462.15

U.S. Army Corps of Engineers - New Orleans District

Contract No Prime Contracto	Contract Name or	Green=A Award Contract Date	ctual Date Estimated Substantial Complete	Original Award Amount
PCCP-Permar	nent Canal Closure and Pump Station	ons		
PCCP-01	Outfall Canal Closures	4/13/2011	12/15/2017	\$629,500,000.00
PCCP Construct	ors			
	losures and Pumps, 17th Street, Orleans Ave and Lond Street, Orleans Avenue, and London Avenue canals to	, , ,		, ,

 PCCP-03
 Generator building and SCADA Room Modifications
 8/29/2018
 2/19/2021
 \$994,913.00

APC Construction Co. LLC

PCCP Generator building and SCADA Room Modifications / The PCCP-03 work consists of trimming the rubber seals at the corners of the closure gates; adding an alternative clean agent fire suppression system and modifying the existing wet pipe sprinkler in the SCADA room of the auxiliary buildings; automating the louver dampers on the south side of the generator buildings; and construction of chain link fencing.

al # of Contracts: 2 PCCP-Permanent Canal Closure and Pump Stations	Total Award Amount:	\$630,494,913.00
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			Green=Actual Date		
Contract No <i>Prime Contractor</i>	Contra	ict Name	Award Contract Date	Estimated Substantial Complete	Original Award Amount
PPS-Plaquemine	es Par	ish Pump Stations			
PPS-01A	-	emines Pump Stations - Hayes, Epalh, ue, Scarsdale	6/19/2008	12/14/2009	\$7,998,173.55
Healtheon					
PPS-01B	Plaque Sunris	emines Pump Stations - Gainard Woods 2 and e 2	8/26/2008	9/18/2009	\$2,648,660.33
Healtheon					
PPS-01C	Plaque	emines Pump Stations - Diamond and Wpalh	12/17/2008	7/22/2009	\$1,989,755.35
DV & Associates					
PPS-01D	-	emines Pump Stations - Belle Chasse 1+2, Grand Deliard, Duvic	12/19/2008	9/18/2009	\$1,646,816.69
Healtheon					
PPS-02	Plaque	emines Pump Stations - Electric Services	8/25/2006	1/2/2007	\$701,591.00
Reeves Electrical S	Service	(RES)			
Total # of Contracts:	5	PPS-Plaquemines Parish Pump Stations	Total Av	vard Amount:	\$14,984,996.92

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Contract No Prime Contractor	Contra	act Name	Award Contract Date	Estimated Substantial Complete	Original Award Amount
SBPS-Saint Ber	nard P	Pump Stations			
SBPS-01		Bernard Pump Stations - Design Build act Rebuild Pump Station #2, #3, and #5	5/17/2007	12/12/2008	\$17,989,958.00
CDM					
SBPS-02		Bernard Pump Stations - Electric/Mechanical isc Repairs	1/25/2007	9/20/2008	\$786,702.52
Healtheon					
SBPS-03		Bernard Pump Stations - Generators for Station #1 and #4	7/27/2006	9/5/2006	\$67,542.00
Reeves Electrical S	Service	(RES)			
SBPS-04	Saint	Bernard Pump Stations - Gate Package	9/28/2006	2/16/2007	\$476,509.49
Southern Services	& Equi	pment, Inc.			
SBPS-05	Saint	Bernard Pump Stations - Roofing Repairs	4/14/2006	6/30/2006	\$80,500.00
Crown Roofing					
SBPS-06		Bernard Pump Stations - Rehabilitation of Station #8 (St. Mary). Lake Borgne Levee t.	11/24/2010	4/30/2011	\$323,368.20
Healtheon					
Repair the Gearboxes a	nt PS #8 (St. Mary) / Repair the three Right Angle Gearboxes and assem	nbly alignment at t	he LBBLD St. Mary	Pump Station (PS #8).
SBPS-07	St. Be	rnard Pump Stations 2 & 3 Repairs	6/27/2014	6/30/2016	\$9,359,797.50
Cayo, LLC					
Total # of Contracts	. 7	SBPS-Saint Bernard Pump Stations	Total Av	vard Amount:	\$29,084,377.71

U.S. Army Corps of Engineers - New Orleans District Data as of: 6/2/2025 6:44:07 AM Green=Actual Date **Contract No Contract Name** Award Estimated **Original Award** Prime Contractor **Contract** Substantial Amount Date Complete **SCADA-Supervisory Control and Data Acquisition** SCADA-01 SCADA system for 17th Street, London and Orleans 4/19/2006 6/15/2007 \$5,429,460.00 **Avenue** Canals **Prime Controls** Total # of Contracts: 1 SCADA-Supervisory Control and Data Acquisition **Total Award Amount:** \$5,429,460.00

U.S. Army Corps of Engineers - New Orleans District

		Green=/	Actual Date	
Contract No <i>Prime Contractor</i>	Contract Name	Award Contract Date	Estimated Substantial Complete	Original Award Amount
CELA Couthood	Levisions Urban Flood Deduction Project			

SELA-Southeast Louisiana Urban Flood Reduction Project

SELA-01	Soniat Canal - Veterans to Canal #3 & gap below	11/16/2006	11/3/2009	\$23,989,042.00
	Veterans			

B&K Construction Co. LLC.

Concrete U-Frame box structure and a modification for reconstruction of manholes and gravity sewer video (J-36) / This contract involves constructing a concrete U-frame that will tie into an existing U-frame and box culvert at Veterans Memorial Boulevard. Canal No. 3 work takes place at its intersection with the Soniat Canal and consists of constructing a concrete U-frame with slope paving and concrete trapezoidal canal sections. Construction in the gap below Veterans involves two concrete U-frame monoliths north of the intersection of Canal No. 4 and Soniat Canal.

Also addressed by this contract is the reconstruction of four manholes that were removed during the construction of a concrete U-frame flume in the Soniat Canal. A sewer line in the vicinity of the construction project will also be videoed for damage.

SELA-01A	Soniat Canal - West Napoleon to Lynnette	9/15/2009	10/21/2011	\$10,727,620.31

Bucktown Contractors and Company

Soil founded trapazoidal flume and transitional monoliths with tie-ins to the existing canal (J-6) / Contract is for the construction of approximately 860 feet of soil-founded trapezoidal flume and transitional monoliths between Lynnette Drive and West Napoleon Avenue that will be tied into existing canal improvements.

SELA-02	Westwego Pump Station Diesel Engine	12/18/2006	4/10/2009	\$1,485,421.00

Reeves Electrical Service (RES)

Remove electric motor and associated components and replace with a new turbocharged diesel engine (J-47) / The contract involves removing an existing 4160-V electric motor, switch gear, and associated electrical components powering pump number 3 and replacing them with a turbocharged diesel engine. The diesel engine is sized to provide the required horsepower under all operational conditions on a continuous rating of 1,200 rpm. The pump station will have a residential type exhaust silencer, three new diesel fuel storage day tanks with associated piping and controls, and will involve the re-piping of three existing day tanks for waste oil storage; elevating the diesel fuel transfer pumps; replacing the existing metal siding with a new engine exhaust louver and extending the existing elevated walkway over the new engine location.

SELA-03	Westminster Lincolnshire Pump Station Backup	12/29/2006	9/23/2008	\$8,852,925.00
	Generator			

Allen Wright Enterprises / Hamps Construction

Backup generator and building for existing electric pumps

(J-46 & J-48) / The contract involves constructing a new pile-founded generator building, fuel storage area, and walkway, along with associated miscellaneous electrical and mechanical items. The building will house an electrical generator and overhead crane. The generator will supply emergency standby power to the adjacent Westminster/Lincolnshire pump station. The scope of work also involves the installation of a permanent water well to provide backup cooling water to the pump gearbox and bearings in the event of a city water supply failure. The water well pump will be located in an elevated pump house to minimize loss of use during a flood event. The pump will operate under normal and emergency power conditions. The well water supply pipe will be tied into the existing potable water supply located inside the pumping station. Measures to prevent backflow into the water supply line will be provided as required.

SELA-04	Bridge Replacement - Elmwood Canal at Kawanee	1/30/2007	12/31/2008	\$5,839,665.00
	Avenue			

Allen Wright Enterprises / Hamps Construction

New (2-lane) bridge structure on Kawanee Street over canal (J-33) / This contract involves replacement of the Kawanee Street Bridge with a new pilefounded concrete bridge structure and the installation of canal slope pavement that will tie into the existing Elmwood Canal improvements.

SELA-04ABridge Replacement - West Esplanade Avenue and
Elmwood Canal2/26/200710/19/2010\$13,075,332.00

Shavers-Whittle Construction

New (2-lane) bridge structure on W. Esplanade Ave over canal (J-30) / This contract involves replacement of the West Esplanade Avenue Bridge with a new pile-founded concrete bridge structure and slope paving that will tie into existing Elmwood Canal improvements. The contract also includes the construction of concrete box culverts and flume monoliths.

SELA-05	Culvert Construction at Lapalco Boulevard and	6/18/2007	7/13/2009	\$8,656,935.00
	Grand Cross Canal			

Cycle Construction Co., LLC

Additional box culverts under Lapalco Blvd with flume monoliths and slope paving (J-35) / This contract involves constructing two new 10x12 foot box culverts to supplement two existing 7x10 foot box culverts, several flume monoliths, and the installation of slope pavement for the Grand Cross Canal beneath Lapalco Boulevard.

		Green=A	ctual Date	
ontract No	Contract Name	Award	Estimated	Original Awar
rime Contractor		Contract	Substantial	Amount
		Date	Complete	
LA-Southeas	t Louisiana Urban Flood Reduction Project			
ELA-06	Gardere Canal Improvements - Ph I- from M.L. king Playground to Brown Ave. Canal Additional Improvements and Ph II - from Brown Ave. Canal to Eighth Street	1/12/2007	6/24/2010	\$31,350,305.0
&K Construction	Co. LLC.			
heet pile walls with co	ete U channel sections and slope paving with slab bottom channel section ncrete slab bottom channel sections; 1,105 feet of concrete U channel s construction also includes aerial pipe crossings, drainage line modificatio idental work.	ection; and 325 fee	et of slope paving w	with concrete slab
ELA-07	Pump to the River Disc. Tubes (750' Segment)	8/14/2007	11/21/2008	\$8,445,577.3
abcock Construc	tion			
nstallation of a 750 ft. Niping alignment betwe	ree 84 inch discharge tubes about midway along the planned piping alig segment of three parallel 84-inch diameter steel discharge pipes along F een the planned Harahan Pumping Station and The Mississippi River. Th ystem that transfer storm water to the Mississippi River.	Hickory Avenue abo	ut midway along th	he pump to the river
ELA-07A	Harahan Pump to the River North Discharge Tubes	4/10/2013	9/23/2016	\$10,702,665.1
hree parallel 84 inch a complete the discharge	In Inc. ge piping from the pump station to completed portion of SELA 07. / Con- liameter steel discharge pipes from sta 171+00 to 154+11, which was c pipe installation from the planned pumping station near Dickory Avenue of 5 feet below grade and are part of a conveyance system that will even the conveyance system the system that will even the system the system the system the system the system that will even the system the system t	completed under th e and Mounes Stree	e SELA 07 contract. et to the completed	. This effort will section. The pipes v
ELA-07B	Harahan Pump to the River South Discharge Tubes	6/21/2013	1/10/2017	\$23,800,500.0
onti Enterprises,	Inc.			
Segment of discharge µ he three paralled 84 ir	piping from the completed portion of SELA 07 to Jefferson Highway / Thi the diameter steel discharge pipes from the completed portion of the pip um of 5 feet below grade and are part of a conveyance system that will	e at Sta 147+25 to	Jefferson Hwy at S	Sta 103+00. The pip
	· · · · · · · · · · · · · · · · · · ·	,		
	Harahan Pump to the River Discharge Structure	3/4/2013	11/3/2016	\$24,370,629.0
ELA-07C	Harahan Pump to the River Discharge Structure		11/3/2016	\$24,370,629.0
ELA-07C & Construction Regment of discharge p egment of the three p lischarge pipes will en	Harahan Pump to the River Discharge Structure	3/4/2013 River. / This contract 2+29, or the discha	t involves construct rge basin. The leve	tion of the remaining te crossing the
ELA-07C B&K Construction Regment of discharge p egment of the three p lischarge pipes will entre reeboard. There will b	Harahan Pump to the River Discharge Structure Co. LLC. Diping from Jefferson Hwy to the discharge structure on the Mississippi R arallel 84 inch diameter steel discharge pipes from Sta 103+00 to Sta 82 fer a 31x9 foot reinforced concrete box culvert that will cross over the N	3/4/2013 River. / This contract 2+29, or the discha	t involves construct rge basin. The leve	tion of the remaining ee crossing the ct flow line including
ELA-07C &K Construction egment of discharge p egment of the three p ischarge pipes will ent reeboard. There will b ELA-08	Harahan Pump to the River Discharge Structure Co. LLC. Diping from Jefferson Hwy to the discharge structure on the Mississippi R arallel 84 inch diameter steel discharge pipes from Sta 103+00 to Sta 82 ter a 31x9 foot reinforced concrete box culvert that will cross over the N e a 34x70 foot rip rap blanket placed at th rivers edge.	3/4/2013 River. / This contrac 2+29, or the discha dississippi River leve	t involves construct rge basin. The leve ee above the projec	tion of the remaining e crossing the ct flow line including
ELA-07C & Construction Regment of discharge p regment of the three p discharge pipes will end reeboard. There will bo ELA-08 Sucktown Contract	Harahan Pump to the River Discharge Structure Co. LLC. Diping from Jefferson Hwy to the discharge structure on the Mississippi R arallel 84 inch diameter steel discharge pipes from Sta 103+00 to Sta 82 ter a 31x9 foot reinforced concrete box culvert that will cross over the N e a 34x70 foot rip rap blanket placed at th rivers edge. Soniat Canal - Lynnette to Lester	3/4/2013 River. / This contract 2+29, or the dischar Aississippi River leve 4/18/2011	t involves construct rge basin. The leve ee above the project 5/5/2014	tion of the remaining the crossing the ct flow line including \$26,736,831.3
ELA-07C B&K Construction Segment of discharge (egment of the three p lischarge pipes will end reeboard. There will be SELA-08 Bucktown Contract Modified concrete trape	Harahan Pump to the River Discharge Structure Co. LLC. Diping from Jefferson Hwy to the discharge structure on the Mississippi R arallel 84 inch diameter steel discharge pipes from Sta 103+00 to Sta 82 ter a 31x9 foot reinforced concrete box culvert that will cross over the N e a 34x70 foot rip rap blanket placed at th rivers edge. Soniat Canal - Lynnette to Lester tors and Company	3/4/2013 River. / This contract 2+29, or the dischar Aississippi River leve 4/18/2011	t involves construct rge basin. The leve ee above the project 5/5/2014	tion of the remaining ee crossing the ct flow line including \$26,736,831.3 dge to Lester Avenue
ELA-07C EXACONSTRUCTION Example of discharge p egment of the three p lischarge pipes will end reeboard. There will be ELA-08 Bucktown Contract Modified concrete trape ELA-08A Shavers-Whittle C Modified concrete trape	Harahan Pump to the River Discharge Structure Co. LLC. Diping from Jefferson Hwy to the discharge structure on the Mississippi R arallel 84 inch diameter steel discharge pipes from Sta 103+00 to Sta 82 ter a 31x9 foot reinforced concrete box culvert that will cross over the N e a 34x70 foot rip rap blanket placed at th rivers edge. Soniat Canal - Lynnette to Lester ttors and Company ezoidal flume section / Construction of modified concrete trapezoidal flum Soniat Canal - Lester to W. Metairie onstruction ezoidal flume section. / Construction of modified concrete trapezoidal flum	3/4/2013 River. / This contract 2+29, or the dischar dississippi River leve 4/18/2011 the section from the 11/22/2013	t involves construct rge basin. The leve ee above the projec 5/5/2014 Lynnette Drive brid 1/16/2016	tion of the remaining ee crossing the ct flow line including \$26,736,831.3 dge to Lester Avenue \$5,055,393.0
ELA-07C &K Construction egment of discharge p egment of the three p ischarge pipes will em eeboard. There will b ELA-08 ucktown Contrac Iodified concrete trape ELA-08A havers-Whittle C Iodified concrete trape ridge. The West Meta	Harahan Pump to the River Discharge Structure Co. LLC. Diping from Jefferson Hwy to the discharge structure on the Mississippi R arallel 84 inch diameter steel discharge pipes from Sta 103+00 to Sta 82 ter a 31x9 foot reinforced concrete box culvert that will cross over the N te a 34x70 foot rip rap blanket placed at th rivers edge. Soniat Canal - Lynnette to Lester tors and Company ezoidal flume section / Construction of modified concrete trapezoidal flume Soniat Canal - Lester to W. Metairie onstruction Ezoidal flume section. / Construction of modified concrete trapezoidal flume Ezoidal flume section. / Construction of modified concrete trapezoidal flume Ezoidal flume section. / Construction of modified concrete trapezoidal flume Ezoidal flume section. / Construction of modified concrete trapezoidal flume Ezoidal flume section. / Construction of modified concrete trapezoidal flume Ezoidal flume section. / Construction of modified concrete trapezoidal flume Ezoidal flume section. / Construction of modified concrete trapezoidal flume Ezoidal flume section. / Construction of modified concrete trapezoidal flume Ezoidal flume section. / Construction of modified concrete trapezoidal flume Ezoidal flume section. / Construction of modified concrete trapezoidal flume Ezoidal flume section. / Construction of modified concrete trapezoidal flume Ezoidal flume section. / Construction of modified concrete trapezoidal flume Ezoidal flume section. / Construction of modified concrete trapezoidal flume Ezoidal flume section. / Construction of modified concrete trapezoidal flume Ezoidal flume section. / Construction of modified concrete trapezoidal flume Ezoidal flume section. / Construction of modified concrete trapezoidal flume Ezoidal flume section.	3/4/2013 River. / This contract 2+29, or the dischar dississippi River leve 4/18/2011 the section from the 11/22/2013 the section from Le	t involves construct rge basin. The leve ee above the project 5/5/2014 Lynnette Drive brid 1/16/2016 ster Ave to the Wes	tion of the remaining te crossing the t flow line including \$26,736,831.3 dge to Lester Avenue \$5,055,393.0 st Metairie Avenue
ELA-07C & Construction Eegment of discharge p egment of the three p lischarge pipes will end reeboard. There will b ELA-08 Bucktown Contract Modified concrete trape ELA-08A Shavers-Whittle C Modified concrete trape ridge. The West Meta ELA-09	Harahan Pump to the River Discharge Structure Co. LLC. Diping from Jefferson Hwy to the discharge structure on the Mississippi R arallel 84 inch diameter steel discharge pipes from Sta 103+00 to Sta 82 ter a 31x9 foot reinforced concrete box culvert that will cross over the N ter a 31x70 foot rip rap blanket placed at th rivers edge. Soniat Canal - Lynnette to Lester stors and Company ezoidal flume section / Construction of modified concrete trapezoidal flum Soniat Canal - Lester to W. Metairie onstruction ezoidal flume section. / Construction of modified concrete trapezoidal flum inire Avenue bridge will be removed and replaced. Harahan Pump to the River Pump Station	3/4/2013 River. / This contract 2+29, or the dischar dississippi River leve 4/18/2011 the section from the 11/22/2013	t involves construct rge basin. The leve ee above the projec 5/5/2014 Lynnette Drive brid 1/16/2016	ee crossing the ct flow line including \$26,736,831.3 dge to Lester Avenue \$5,055,393.0
ELA-07C ELA-07C EXACONSTRUCTION Example of discharge p egment of the three p lischarge pipes will end reeboard. There will be ELA-08 ELA-08 ELA-08 ELA-08A ELA-09 I.R. Pittman Group I ation near the interset	Harahan Pump to the River Discharge Structure Co. LLC. Diping from Jefferson Hwy to the discharge structure on the Mississippi R arallel 84 inch diameter steel discharge pipes from Sta 103+00 to Sta 82 ter a 31x9 foot reinforced concrete box culvert that will cross over the N ter a 31x70 foot rip rap blanket placed at th rivers edge. Soniat Canal - Lynnette to Lester stors and Company ezoidal flume section / Construction of modified concrete trapezoidal flum Soniat Canal - Lester to W. Metairie onstruction ezoidal flume section. / Construction of modified concrete trapezoidal flum inire Avenue bridge will be removed and replaced. Harahan Pump to the River Pump Station	3/4/2013 River. / This contrace 2+29, or the dischar dississippi River leve 4/18/2011 the section from the 11/22/2013 me section from Le 9/21/2011 This contract involve	t involves construct rge basin. The leve ee above the project 5/5/2014 Lynnette Drive brid 1/16/2016 ster Ave to the Wes 7/15/2016 res construction of d	tion of the remaining ee crossing the st flow line including \$26,736,831.3 dge to Lester Avenue \$5,055,393.0 st Metairie Avenue \$29,391,080.0 a new 1,200 cfs pum
ELA-07C & Construction regment of discharge p regment of the three p lischarge pipes will end reeboard. There will be ELA-08 Codified concrete trape FELA-08A Chadified concrete trape ridge. The West Meta ELA-09 1.R. Pittman Group new 1,200 cfs pumpin tation near the interse Misissippi River via three	Harahan Pump to the River Discharge Structure Co. LLC. Diping from Jefferson Hwy to the discharge structure on the Mississippi R arallel 84 inch diameter steel discharge pipes from Sta 103+00 to Sta 82 ter a 31x9 foot reinforced concrete box culvert that will cross over the N ter a 31x70 foot rip rap blanket placed at th rivers edge. Soniat Canal - Lynnette to Lester stors and Company ezoidal flume section / Construction of modified concrete trapezoidal flum Soniat Canal - Lester to W. Metairie onstruction ezoidal flume section. / Construction of modified concrete trapezoidal flum inire Avenue bridge will be removed and replaced. Harahan Pump to the River Pump Station mp, LLC. Ing station to be constructed near Dickory Avenue and Mounes Street. / ection of Dickory Ave and Mounes Street. The pump station will pump	3/4/2013 River. / This contrace 2+29, or the dischar dississippi River leve 4/18/2011 the section from the 11/22/2013 me section from Le 9/21/2011 This contract involve	t involves construct rge basin. The leve ee above the project 5/5/2014 Lynnette Drive brid 1/16/2016 ster Ave to the Wes 7/15/2016 res construction of d	tion of the remaining ee crossing the st flow line including \$26,736,831.3 dge to Lester Avenue \$5,055,393.0 st Metairie Avenue \$29,391,080.0 a new 1,200 cfs pum
SELA-07C B&K Construction Segment of discharge p regment of the three p discharge pipes will em reeboard. There will b SELA-08 Bucktown Contract Modified concrete trape SELA-08A Shavers-Whittle C Modified concrete trape oridge. The West Meta SELA-09 M.R. Pittman Group A new 1,200 cfs pumpl tation near the interso Misissippi River via three SELA-09A	Harahan Pump to the River Discharge Structure Co. LLC. biping from Jefferson Hwy to the discharge structure on the Mississippi R arallel 84 inch diameter steel discharge pipes from Sta 103+00 to Sta 82 ter a 31x9 foot reinforced concrete box culvert that will cross over the N te a 34x70 foot rip rap blanket placed at th rivers edge. Soniat Canal - Lynnette to Lester stors and Company ezoidal flume section / Construction of modified concrete trapezoidal flum Soniat Canal - Lester to W. Metairie onstruction ezoidal flume section. / Construction of modified concrete trapezoidal flum irie Avenue bridge will be removed and replaced. Harahan Pump to the River Pump Station p, LLC. ing station to be constructed near Dickory Avenue and Mounes Street. / extern of Dickory Ave and Mounes Street. The pump station will pump to the 84 inch diameter steel discharge pipes. Harahan Pump to the River Intake, Jefferson	3/4/2013 River. / This contract 2+29, or the dischar dississippi River leve 4/18/2011 the section from the 11/22/2013 me section from Le 9/21/2011 This contract involve water from the source	t involves construct rge basin. The level ee above the project 5/5/2014 Lynnette Drive brid 1/16/2016 ster Ave to the Wes 7/15/2016 res construction of a uthern end of the S	tion of the remaining e crossing the st flow line including \$26,736,831.3 dge to Lester Avenue \$5,055,393.0 st Metairie Avenue \$29,391,080.0 a new 1,200 cfs pum coniat Canal to the

U.S. Army Corps of Engineers - New Orleans District

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Contract No	Contract Name	Award	Estimated	Original Award	
Prime Contractor		Contract	Substantial	Amount	
		Date	Complete		
ELA-Southeast	t Louisiana Urban Flood Reduction Project				
SELA-10	Mayronne Canal Improvements, Dugues Canal to Westwood Drive	8/29/2011	7/18/2013	\$3,345,580.00	
leming Construct	ion Company, LLC.				
	nal side slopes and canal bottom and earthen canal enlargement / Constr ement of a 1,400 feet section of the trapazoidal earthen canal.	ruction of 1,800 fe	et of concrete cana	l side slopes and cana	
ELA-11	Cousins II Canal Improvements (Oakmere Drive to Woodmere Boulevard)	9/27/2007	10/7/2009	\$8,997,485.00	
Bucktown Contrac	tors and Company				
Concrete flume and tra					
	nvolves constructing 1,350 feet of 10x30 feet concrete flume and transition				
ELA-12	Two Mile Canal Phase 2	3/7/2011	8/5/2014	\$19,806,576.50	
Concrete flume and tra	tors and Company nsitional structure / Construction of two concrete flumes including a 38 fo 10 foot long section. There will also be a concrete transitional sturcture b			ntely 1,750 feet in leng	
SELA-13	Justice Canal and Oil Company Canal Improvements	6/21/2011	10/3/2014	\$13,642,183.20	
lerrick Constructi	ion Co.				
s a concrete lined trap	and concrete lined trapazoidal section / The enlargement of 4,200 feet pazoidal section constructed in an additional 4,200 feet of the canal. Wor pidal earthen canal sections.				
ELA-14	Industry Canal	7/5/2012	8/31/2016	\$18,642,772.0	
leming Construct	ion Company, LLC.				
pproximately 3,200 fe	concrete culverts / The replacement of three concrete culverts with a 42 t et long. The walls will be 18 inches thick and will be supported by a 24 t ced sheeet pile cofferdam.				
SELA-15	Trapp Canal	9/4/2012	4/25/2017	\$14,680,647.00	
lamps Constructio					
ranal from the upper si from 60 to 70 feet and	ncrete slope paving / Work involves the widening of the trapazoidal canal lope to the low water line. Rip rap will be placed along the llower slopes the length will be approximately 7,400 feet. The slope paving will consis The rip rap will be 12 inches thick with a lower key at the channel invert	of the canal. The st of a 7 inch thick	bottom width of th	ne structure will vary	
ELA-16	Gardere Canal Phase III and Murphy Canal Phase I, Jefferson Parish (West Bank)	9/26/2012	8/10/2016	\$22,356,174.00	
Conquistador Dor					
upper slopes of the car canal will be 30 feet an	ncrete slope paving / The work involves the widening of the trapazoidal c nal section down to the low water elevation. Rip rap will be placed on the nd the length of the project will be approximately 11,200 feet. The slope and lower keys. The rip rap will be 12 inches thick with a lower key at t	e lower slope of th paving will consist	e canal section. Tl t of a 7 inch thick re	he bottom width of the	
ELA-16A	Murphy Canal - South	9/26/2013	5/19/2015	\$4,431,578.46	
lational Services,	Inc.				
pper slopes of the can anal will be 30 feet an	ncrete slope paving. / The work involves the widening of the trapezoidal of that section down to the low water elevation. Rip rap will be placed on the of the length of the project will be approximately 3,200 feet. The slope p nd lower keys. The rip rap will be 12 inches thick with a lower key at the	e lower slope of th paving will consist	e canal section. Th	he bottom width of the	
ELA-18	Dwyer Road PS Intake Culvert	8/27/2008	10/31/2013	\$58,826,055.00	
lill Brothers Cons	truction Co.				
	ke box culvert(O-11)/ This contract involves constructing 7,000 feet of rles Canal to the Dwyer Pump Station. The pump station will discharge in				
SELA-19	Florida Avenue - Phase 1	1/29/2010	8/17/2013	\$49,172,847.85	
&K Construction	Co. LLC.			·	
Major canal improvemend and the construction of	ent with pile founded concrete flume (O-15) / This contract involves reme f 1,300 feet of 43.5 x15 foot pile-founded concrete flume in the Florida Au l continues to Mazant Street. The water will be pumped to the Inner Har	venue Canal. Pha	se 1 of the canal be	egins at Drainage Pum	

U.S. Army Corps of Engineers - New Orleans District

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Contract No	Contract Name		Award Estimated Original Awar		
Prime Contractor		Contract	Substantial	Amount	
		Date	Complete		
ELA-Southeas	t Louisiana Urban Flood Reduction Project				
SELA-20	Florida Avenue - Phase 2 and Phase 3	8/21/2014	8/21/2020	\$116,956,672.00	
Boh Bros.					
Avenue and the constru Street continuing to St. Florida Avenue culvert	ent with pile founded concrete flume (O-16) / This contract involves rem uction of 4,500 feet of either 43.5x15 foot pile-founded concrete flume of Ferdinand Street. The scope also includes the construction of 950 feet of to existing drainage at North Dorgenois Street and 600 linear feet of late of existing drainage at Law St. Work also includes associated drainage w ne/covered canals.	or concrete culvert, of lateral drainage d eral drainage culvel	tying into Phase 1 culvert under Desir rt under Montegut 3	construction at Mazant e Street from the new Street from the new	
SELA-21	Uptown Jeff Avenue - Phase 1 - Claiborne to Dryades	7/24/2013	10/6/2018	\$52,001,667.00	
B&K Construction	Co. LLC.				
approximately 4,400 lin from South Claiborne A	nstructing 4,400 linear feet of two reinforced concrete culverts along Jefi near feet of two reinforced concrete culverts (useable areas of 14 by 10 Ivenue to Dryades Street. The new culvert will tie in to the existing culvi rt to be constructed under the Uptown, Jefferson Avenue Phase 2 contra	ft and 14 by 8 ft) u ert at South Claibol	inder the median ai rne Avenue designe	long Jefferson Avenue,	
SELA-22	Uptown Jeff Avenue - Phase 2 - Dryades to Constance	1/3/2013	10/27/2016	\$44,844,301.40	
Cajun Constructor	S				
of 6 by 8 ft) under Pryt	e existing box culvert at Constance Street. The work also consists of con tania Street from Nashville Avenue to Jefferson Avenue. The Prytania St ue culvert constructed under this contract Uptown Napoleon Avenue - Phase 2 - Claiborne to		to the existing Nasi		
	Carondelet	5/11/2011	0,01,2010	<i>40 1/10 1/910190</i>	
Boh Bros.					
constructing approxima by 10 ft) under the me and will tie in to the ex	r feet of three single-barreled, pile-founded concrete box culverts under ately 4,300 linear feet of three single-barreled, pile-founded concrete box dian along Napoleon Avenue, from South Claiborne Avenue to Carondele isting culvert at South Claiborne Avenue designed and built under SELA e 2 contract at Carondelet Street.	x culverts (useable et Street. The new	areas of 28 by 10 f culverts will paralle	ft, 24 by 10 ft, and 18 el an existing box culve	
SELA-23A	Uptown Napoleon Avenue - Phase 3 - Carondelet to Constance	9/26/2013	2/16/2017	\$38,099,975.85	
Boh Bros.					
constructing approxima Napoleon Avenue from under the Napoleon Av Constance Street and a	g 3,000 linear feet of two single-barreled concrete box culverts under the ately 3,000 linear feet of 8' x 14' transitioning to 10' x 18' reinforced cond Carondelet Street to Constance Street. The new culvert parallels an exi- tenue Phase II contract at Carondelet Street and the existing box culvert at Pitt Street. The project also includes installation of inlets, access mani- reconstruction and other incidental work.	crete box culvert or isting box culvert a at Constance Stree	n jet-grouted soil un nd will tie into the o et. There are culve	nder the median along culvert to be constructe ert junctions at	
SELA-24A	Uptown South Claiborne Avenue Covered Canal Phase 1 - Monticello Avenue to Leonidas Street	9/30/2011	4/28/2017	\$25,971,714.50	
Cajun Constructor	S				
constructing of approxi and center westbound	r feet of single- barreled reinforced concrete culvert under the median al imately 2,500 linear feet of single-barreled reinforced concrete box culve travel lanes along South Claiborne Avenue, from Monticello Avenue to Lo e existing Monticello Canal and the culvert under the SELA-24b Uptown S	ert (useable area of eonidas Street. The	20ft x 10 ft) on tin e new culvert will p	nber piles under the left parallel an existing	
SELA-24B	Uptown South Claiborne - Phase 2 - Leonidas to Lowerline	6/20/2012	9/22/2016	\$27,819,713.00	
B&K Construction	Co. LLC.				
Consists of 3,500 lineal constructing approximation	r feet of single-barreled reinforced concrete culvert under the median alc tely 3,500 linear feet of single-barreled reinforced concrete culvert (usau I conidas Street to Lowerline Street. The new culvert will parallel an ex-	ble area of 18 by 9	ft) under the medi	ian along South	

Claiborne Avenue, from Leonidas Street to Lowerline Street. The new culvert will parallel an existing culvert and tie in to the existing South Claiborne Avenue box culvert and the culvert to be constructed under the Uptown, South Claiborne Avenue Phase 1 contract at Leonidas Street.

Prime Contractor Contract S	Data as	of: 6/2/2025 6:44:07 A
Prime Contractor Contract Solution Pote Solution	tual Date	
ELA-Southeast Louisiana Urban Flood Reduction Project EELA-26 Widening of Florida Avenue Canal - Phase 4 9/23/2014 tenda/JBros. JV Viden canal improvement with pile founded concrete flume / The work involves the removal of existing drainage and near feet of 5 v 15 feet of pile founded concrete flume to be into the Florida Ave. Canal Phase 3 at St. Ferdinard 12.5 0. The work also involves the construction of 500 linear feet of 15 x 25 foot pile founded box culvert and a 125 foot file founded to acceler the length inder Benefit. Treasure and Abundance Streets; and the este of concrete pipe under Eads Street from 175 feet north to 175 feet south of Abundance Streets; and the este of concrete pipe under Eads Street from 175 feet north to 175 feet south of Abundance Street. Videning of Florida Avenue Canal 8/29/2025 Hajor canal improvement with pile founded concrete flume. / Work consists of construction of large bore ultiles, construction pile installation, sheet pile installation, and explorany retaining structure construction clearing and grubbing, excavation new, water lines; electrical feeders, and other incidental work. 3/13/2014 Hoh Bros. Ontract consists of constructing 7,300 linear feet of three single-barreled reinforced culverts along Louisiana Avenue provomately 7,300 feet installation, sheet and the along and evenue to Constance Street. 5/10/2010 FieLA-28 Greenspace Restoration - Napoleon / Claiborne 5/10/2010 FieLA-28.1 Dwyer Road Greenspace Restoration 9/27/2017 FieLA-28.3 Napoleon Avenue Green	Estimated	Original Award
ELA-26 Widening of Florida Avenue Canal - Phase 4 9/23/2014 tenda/JBros. JV Igor canal improvement with pile founded concrete fume / The work involves the removal of existing drainage and near feet of 50 1s 5 feet of alia founded concrete fume to be into the Florida wee, Canal Phase 3 at 52. Ferdimad 20. The work also involves the construction of 500 linear feet of 15 x 25 foot pile founded box culvert and a 125 foot pile inder Banet Streets, and other culverts each approximately 500 feet in length under Deers, Eads and Panter Streets, and the existing box culvert sech approximately 500 feet to 15 x 4 feet at the intersection with the existing for canal improvement with pile founded concrete flume. / Work consists of construction of large bore utilities, consisted of conster pile under Eads Street from 17.57 feet south of Abundance Street. ELA-26.1a Widening of Florida Avenue Canal 8/29/2025 Injor canal improvement with pile founded concrete flume. / Work consists of construction of large bore utilities, constant lines; electrical feeders, and other incidental work. 8/13/2014 FLA-27 Uptown Louisiana Avenue - Claiborne to Constance 3/13/2014 foh Bros. 0018 consists of constructing 7,300 linear feet of three single-barreled reinforced culverts (usable area of 14 by 8 ft, 10) long Louisiana Avenue provimately 7,300 linear feet of three single-barreled reinforced culverts (usable area of 14 by 8 ft, 10) long Louisiana Avenue free Avenue (avenue activert area and 14 by 8 ft, 10) long Louisiana Avenue, from South Claiborne Avenue Consta	Substantial Complete	Amount
enda/JBros. JV Igior canal improvement with pile founded concrete flume / The work involves the removal of existing drainage and rear feet of 50 x 15 feet of pile founded concrete flume to tie into the Florida Ave. Canal Phase 3 at 51. Ferdinand 1. We new kako involves the construction of 500 linear feet of 15 x 25 foot pile founded tox culvert and a 125 foot pile founded tox culvert seach approximately 20 feet in length under Deers, Eads and Painter Streets; the canal exit of concrete pipe under Eads Street from 175 feet north to 175 feet south of Abundance Street. ELA-26.1a Widening of Florida Avenue Canal 8/29/2025 kajor canal improvement with pile founded concrete flume. / Work consists of construction of large bore utilities, consistaliation, sheet pile installation and temporary retaining structure construction, clearing and grubbing, excavation res, water lines; electrical leeders, and other incidental work. ELA-27 Uptown Louisiana Avenue - Claiborne to Constance 3/13/2014 oh Bros. 3/13/2014 3/13/2014 oh Bros. 3/200 linear feet of three single-barrield reinforced culverts along Louisana Avenue, streat. 5/10/2010 ELA-28 Greenspace Restoration - Napoleon / Claiborne 5/10/2010 ELA-28 Greenspace Restoration - Napoleon / Claiborne 5/10/2010 ELA-28.1 Dwyer Road Greenspace Restoration 9/27/2017 -BELLC CONSULTANTS, LL.C. Sonsists of planting trees or shrubs in the neutral ground area to replace		
Igor canal improvement with pile founded concrete flume / The work involves the removal of existing admange and near feet of 50 × 15 feet of pile founded concrete flume to tie into the Florida Ave. Canal Phase 3 at St. Ferdinand 3. The work also involves the construction of 500 linear feet of 15 × 25 foot pile founded box culvert and a 125 foot pile founded toxical existing flume. Interval literal direnal di direnal di direnal di direnal direnal direnal direnal direnal di	5/16/2024	\$147,489,050.0
Adjor canal improvement with pile founded concrete flume. / Work consists of construction of large bore utilities, construction, sheat pile installation and temporary retaining structure construction, clearing and grubbing, excavation inses, water lines; electrical feeders, and other incidential work. SELA-27 Uptown Louisiana Avenue - Claiborne to Constance 3/13/2014 Sch Bros. Sontract consists of constructing 7,300 linear feet of three single-barreled reinforced concrete culverts along Louisiana Avenue provimately 7.300 linear feet of three single-barreled reinforced concrete culverts (useable area of 14 by 8 ft, 10 ultiong Louisiana Avenue, from South Claiborne Avenue to Constance Street. The new culvert will tie in to the existing lesigned and built under SELA authority and the existing box culvert at Constance Street. SELA-28 Greenspace Restoration - Napoleon / Claiborne 5/10/2010 SELA-28.1 Dwyer Road Greenspace Restoration 9/27/2017 C-BELLE CONSULTANTS, L.L.C. Consists of planting trees or shrubs in the neutral ground area to replace those removed or relocated prior to construction state stee species with some exotic ornamentals and the development of a series of depressed areas to determasses and sedge species. A 6-foot wide walkway will be constructed. Eight concrete benches will be installed. SELA-28.2a Jefferson Avenue Greenspace Restoration 9/29/2019 Carpan Construction, LLC Colaborne Ave to Laurel Street. Work consists of replacing soil, planting approximately 115 trees, replay walkway, and modifying ADA ramps. SeLA-28.5 Louisiana Avenue Greensp	Street continuin ot transition flum Also included is construction of	ng on to Pumping Static ne in the Peoples Canal s the construction of th three identical lateral
isfailation, sheet pile installation and temporary retaining structure construction, clearing and grubbing, excavation nes, water lines; electrical feeders, and other incidental work. ELA-27 Uptown Louisiana Avenue - Claiborne to Constance 3/13/2014 oh Bros. ontract consists of constructing 7,300 linear feet of three single-barreled reinforced culverts along Louisiana Avenue proximately 7,300 linear feet of three single-barreled reinforced culverts (useable area of 14 by 8 f, 10 1 long Louisiana Avenue, from South Claiborne Avenue to Constance Street. The new culvert will tie in to the existing tesigned and built under SELA authority and the existing box culvert at Constance Street. ELA-28 Greenspace Restoration - Napoleon / Claiborne 5/10/2010 ELA-28.1 Dwyer Road Greenspace Restoration 9/27/2017 -BELLE CONSULTANTS, L.L.C. ionisits of planting trees or shrubs in the neutral ground area to replace those removed or relocated prior to construction stay native tree species with some exotic ornamentals and the development of a series of depressed areas to detar rasses and sedge species. A 6-foot wide walkway will be constructed. Eight concrete benches will be installed. ELA-28.2a Jefferson Avenue Greenspace Restoration 2/15/2019 emison & Partners, Inc ELA-28.3a Napoleon Avenue Greenspace Restoration 9/29/2019 arpan Construction, LLC orsists of planting trees or shrubs in the neutral ground area to replace those removed or relocated prior to construil be from S. Claiborne Avenue Street. Work consists of replacing soil, planting approximately 115 trees, rep alkway, and modifying ADA ramps. ELA-28.5 Louisiana Avenue Greenspace Restoration 2/12/2019 arpan Construction, LLC ELA-28.5 Louisiana Avenue Greenspace Restoration 2/22/2019 arpan Constructi	6/10/2031	
Solution Bros. Contract consists of constructing 7,300 linear feet of three single-barreled reinforced culverts along Louisiana Avenue proximately 7,300 linear feet of three single-barreled reinforced culverts along Louisiana Avenue, from South Claiborne Avenue to Constance Street. The new culvert will the in to the existing box culvert at Constance Street. VELA-28 Greenspace Restoration - Napoleon / Claiborne 5/10/2010 VELA-28. Greenspace Restoration - Napoleon / Claiborne 5/10/2010 VELA-28.1 Dwyer Road Greenspace Restoration 9/27/2017 VELA-28.2 Greenspace Restoration 9/27/2017 VELA-28.3 Defining trees or shrubs in the neutral ground area to replace those removed or relocated prior to construction statiled. VELA-28.2 Jefferson Avenue Greenspace Restoration 9/29/2019 Grapan Construction, LLC Oraphating trees or shrubs in the neutral ground area to replace those removed or relocated prior to construitil be from S. Claiborne Ave to Laurel Street. Work consists of replacing soil, planting approximately 115 trees, replateWave, and modi		
contract consists of constructing 7,300 linear feet of three single-barreled reinforced culverts along Louisiana Avenue porximately 7,300 linear feet of three single-barreled reinforced concrete culverts (useable area of 14 by 8 ft, 10 10 long Louisiana Avenue, from South Claiborne Avenue to Constance Street. The new culvert will tie in to the existing testing box culvert at Constance Street. EEA-28 Greenspace Restoration - Napoleon / Claiborne 5/10/2010 EELA-28 Greenspace Restoration - Napoleon / Claiborne 5/10/2010 FELA-28 Greenspace Restoration - Napoleon / Claiborne 5/10/2010 FELA-28.1 Dwyer Road Greenspace Restoration 9/27/2017 Faster of submits in the neutral ground area to replace those removed or relocated prior to construction soft safet sof planting trees or shrubs in the neutral ground area to replace those removed or relocated prior to construill be from S. Claiborne Ave to Laurel Street. Work consists of replacing soil, planting approximately 115 trees, replatives of planting trees or shrubs in the neutral ground area to replace those removed or relocated prior to construill be from S. Claiborne Ave to Laurel Street. Work consists of replacing soil	11/28/2018	\$76,267,513.1
pproximately 7,300 linear feet of three single-barreled reinforced concrete culverts (useable area of 14 by 8 ft, 10 long Louisiana Avenue, from South Claiborne Avenue to Constance Street. The new culvert will the in to the existing esigned and built under SELA authority and the existing box culvert at Constance Street. ELA-28 Greenspace Restoration - Napoleon / Claiborne 5/10/2010 ELA-28.1 Dwyer Road Greenspace Restoration 9/27/2017BELLE CONSULTANTS, L.L.C. Tonsists of planting trees or shrubs in the neutral ground area to replace those removed or relocated prior to construction style native tree species with some exotic ornamentals and the development of a series of depressed areas to deter arases and sedge species. A 6-foot wide walkway will be constructed. Eight concrete benches will be installed. ELA-28.2a Jefferson Avenue Greenspace Restoration 9/29/2019 arpan Construction, LLC Tonsists of planting trees or shrubs in the neutral ground area to replace those removed or relocated prior to constructed. Eight concrete benches will be installed. ELA-28.3a Napoleon Avenue Greenspace Restoration 9/29/2019 arpan Construction, LLC Tonsists of planting trees or shrubs in the neutral ground area to replace those removed or relocated prior to construction so for planting trees or shrubs in the neutral ground area to replace those removed or relocated prior to construction file forms S. Claiborne Ave to Laurel Street. Work consists of replacing soil, planting approximately 115 trees, replace and modifying ADA ramps. ELA-28.4b South Claiborne Avenue, Leonidas to Pine Greenspace Restoration 2/22/2019 arpan Construction, LLC ELA-28.5 Louisiana Avenue Greenspace Restoration 2/22/2019 arpan Construction, LLC ELA-28.5 Louisiana Avenue Greenspace Restoration 2/22/2019 arpan Construction, LLC ELA-28.5 Louisiana Avenue Live Oak Remediation Contract 9/24/2020 Number ELA-0G-1 Soniat Canal - West Napoleon to Veterans 7/25/2000 R. Pittman Forcete U-frame flume and sever force main relocation (J-9) / This contract involves const		
FELA-28.1 Dwyer Road Greenspace Restoration 9/27/2017 C-BELLE CONSULTANTS, L.L.C. Onsists of planting trees or shrubs in the neutral ground area to replace those removed or relocated prior to construction state to replace those removed or relocated prior to constructed. Eight concrete benches will be installed. SELA-28.2a Jefferson Avenue Greenspace Restoration 2/15/2019 emison & Partners, Inc 2/15/2019 SELA-28.3a Napoleon Avenue Greenspace Restoration 9/29/2019 carpan Construction, LLC South Claiborne Avenue, Greenspace Restoration 9/29/2019 carpan Construction, LLC South Claiborne Avenue, Leonidas to Pine Greenspace Restoration 3/13/2020 Greenspace Restoration 2/22/2019 3/22/200 <t< th=""><th>by 8 ft, and 8 b</th><th>y 6 ft) under the media</th></t<>	by 8 ft, and 8 b	y 6 ft) under the media
C-BELLE CONSULTANTS, L.L.C. Consists of planting trees or shrubs in the neutral ground area to replace those removed or relocated prior to constructors by native tree species with some exotic ornamentals and the development of a series of depressed areas to detern the system of the species with some exotic ornamentals and the development of a series of depressed areas to detern the system of the species with some exotic ornamentals and the development of a series of depressed areas to detern the system of the species with some exotic ornamentals and the development of a series of depressed areas to detern the system of the species with some exotic ornamentals and the development of a series of depressed areas to detern the system of the species with some exotic ornamentals and the development of a series of depressed areas to detern the system of th	11/25/2024	
The series of planting trees or shrubs in the neutral ground area to replace those removed or relocated prior to construction style native tree species with some exotic ornamentals and the development of a series of depressed areas to deterasses and sedge species. A 6-foot wide walkway will be constructed. Eight concrete benches will be installed. IELA-28.2a Jefferson Avenue Greenspace Restoration 2/15/2019 emison & Partners, Inc 2/15/2019 IELA-28.3a Napoleon Avenue Greenspace Restoration 9/29/2019 farpan Construction, LLC 3/13/2020 Toronsists of planting trees or shrubs in the neutral ground area to replace those removed or relocated prior to construitly be from S. Claiborne Ave to Laurel Street. Work consists of replacing soil, planting approximately 115 trees, replace way, and modifying ADA ramps. IELA-28.5 South Claiborne Avenue, Leonidas to Pine Greenspace Restoration 3/13/2020 Greenspace Restoration 2/22/2019 farpan Construction, LLC 3/13/2020 IELA-28.5 Louisiana Avenue Greenspace Restoration 2/22/2019 farpan Construction, LLC 3/13/2020 IELA-28.5 Louisiana Avenue Greenspace Restoration 2/22/2019 farpan Construction, LLC 3/13/2020 3/13/2020 IELA-28.5 Louisiana Avenue Live Oak Remediation Contract 9/24/2020 IELA-0G-1 <t< td=""><td>1/6/2020</td><td>\$730,800.3</td></t<>	1/6/2020	\$730,800.3
Institute tree species with some exotic ornamentals and the development of a series of depressed areas to deterasses and sedge species. A 6-foot wide walkway will be constructed. Eight concrete benches will be installed. IELA-28.2a Jefferson Avenue Greenspace Restoration 2/15/2019 emison & Partners, Inc		
emison & Partners, Inc 9/29/2019 FELA-28.3a Napoleon Avenue Greenspace Restoration 9/29/2019 Farpan Construction, LLC 5 Tornsists of planting trees or shrubs in the neutral ground area to replace those removed or relocated prior to construing the from S. Claiborne Ave to Laurel Street. Work consists of replacing soil, planting approximately 115 trees, replace walkway, and modifying ADA ramps. SELA-28.4b South Claiborne Avenue, Leonidas to Pine Greenspace Restoration 3/13/2020 Greenspace Restoration 3/13/2020 Greenspace Restoration 2/22/2019 Farpan Construction, LLC 2/22/2019 Greenspace Restoration 2/22/2019 Grappan Construction, LLC 2/22/2019 Greenspace Restoration 2/22/2019 Grappan Construction, LLC 2/22/200 Grappan Construction, LLC 2/22/200 Grappan Construction, LLC 2/22/200 Grappan Constru		
Field A-28.3a Napoleon Avenue Greenspace Restoration 9/29/2019 Farpan Construction, LLC Source Set Planting trees or shrubs in the neutral ground area to replace those removed or relocated prior to construing the from S. Claiborne Ave to Laurel Street. Work consists of replacing soil, planting approximately 115 trees, replackway, and modifying ADA ramps. Field A-28.4b South Claiborne Avenue, Leonidas to Pine Greenspace Restoration 3/13/2020 Field A-28.5 Louisiana Avenue Greenspace Restoration 2/22/2019 Farpan Construction, LLC ELA-28.5 Louisiana Avenue Greenspace Restoration Field A-28.5 Louisiana Avenue Live Oak Remediation Contract 9/24/2020 Field A-28.5 Soniat Canal - West Napoleon to Veterans 7/25/2000 Field A-06-1 Soniat Canal - West Napoleon to Veterans 7/25/2000	8/23/2019	\$747,298.5
Farpan Construction, LLC Consists of planting trees or shrubs in the neutral ground area to replace those removed or relocated prior to construing be from S. Claiborne Ave to Laurel Street. Work consists of replacing soil, planting approximately 115 trees, replakway, and modifying ADA ramps. ELA-28.4b South Claiborne Avenue, Leonidas to Pine Greenspace Restoration arpan Construction, LLC 3/13/2020 ELA-28.5 Louisiana Avenue Greenspace Restoration 2/22/2019 arpan Construction, LLC 2/22/2019 ELA-28.5c Louisiana Avenue Live Oak Remediation Contract Number 9/24/2020 ELA-0G-1 Soniat Canal - West Napoleon to Veterans 7/25/2000 GR. Pittman Concrete U-frame flume and sewer force main relocation (J-9) / This contract involves constructing 2,800 feet of comparison		
The image of the second sec	8/24/2020	\$1,599,801.0
will be from S. Claiborne Ave to Laurel Street. Work consists of replacing soil, planting approximately 115 trees, replackway, and modifying ADA ramps. 3/13/2020 FELA-28.4b South Claiborne Avenue, Leonidas to Pine Greenspace Restoration 3/13/2020 Farpan Construction, LLC ELA-28.5 Louisiana Avenue Greenspace Restoration 2/22/2019 FeLA-28.5c Louisiana Avenue Live Oak Remediation Contract Number 9/24/2020 FELA-0G-1 Soniat Canal - West Napoleon to Veterans 7/25/2000 FeLA-0G-1 Soniat Canal - West Napoleon to Veterans 7/25/2000 FeLA-0G-1 Soniat Canal - West Napoleon to Veterans 7/25/2000		
Greenspace Restoration Greenspace Restoration, LLC ELA-28.5 Louisiana Avenue Greenspace Restoration 2/22/2019 Grapan Construction, LLC 2/22/2019 Greenspace Restoration Contract 9/24/2020 Greenspace Restoration Contract Contrac	,	
Construction, LLC 2/22/2019 SELA-28.5 Louisiana Avenue Greenspace Restoration 2/22/2019 Carpan Construction, LLC 2/22/2019 SELA-28.5c Louisiana Avenue Live Oak Remediation Contract Number 9/24/2020 SELA-0G-1 Soniat Canal - West Napoleon to Veterans 7/25/2000 C.R. Pittman Concrete U-frame flume and sewer force main relocation (J-9) / This contract involves constructing 2,800 feet of contract	9/1/2020	\$1,396,434.4
Garpan Construction, LLC GELA-28.5c Louisiana Avenue Live Oak Remediation Contract Number 9/24/2020 GELA-OG-1 Soniat Canal - West Napoleon to Veterans 7/25/2000 C.R. Pittman Concrete U-frame flume and sewer force main relocation (J-9) / This contract involves constructing 2,800 feet of contract involves contract inv		
ELA-28.5c Louisiana Avenue Live Oak Remediation Contract Number 9/24/2020 ELA-OG-1 Soniat Canal - West Napoleon to Veterans 7/25/2000 C.R. Pittman Forceret U-frame flume and sewer force main relocation (J-9) / This contract involves constructing 2,800 feet of contract involves c	5/9/2019	\$574,496.0
Number SELA-OG-1 Soniat Canal - West Napoleon to Veterans 7/25/2000 C.R. Pittman Force main relocation (J-9) / This contract involves constructing 2,800 feet of contract involves contract involves constructing 2,800 feet of contract involves cont		
.R. Pittman Concrete U-frame flume and sewer force main relocation (J-9) / This contract involves constructing 2,800 feet of co	11/9/2020	\$109,859.6
Concrete U-frame flume and sewer force main relocation (J-9) / This contract involves constructing 2,800 feet of co	9/30/2006	\$14,426,258.0
		_
SELA-OG-3Dwyer Road Pump Station Improvements9/20/2000	11/15/2010	\$13,617,730.0

New pump station with a pumping capacity of 1000 cfs (0-5) / This contract involves constructing a new pump station that will provide an additional 875 cubic feet per second (cfs) of pumping capacity bringing the total station capacity to 1000 cfs. The new pump station is located at the intersection of Dwyer and Jourdan Roads.

U.S. Army Corps of	Engineers - New Orleans District		Data as o	of: 6/2/2025 6:44:07 AM
		Green=/	Actual Date	
Contract No Prime Contractor	Contract Name	Award Contract Date	Estimated Substantial Complete	Original Award Amount

SELA-Southeast Louisiana Urban Flood Reduction Project

Total # of Contracts:	45	SELA-Southeast Louisiana Urban Flood Reduction Project	Total Award Amount:	\$1,073,896,935.73
				. , , ,

U.S. Army Corps of Engineers - New Orleans District Data as of: 6/2/2025 6:44:07 AM Green=Actual Date **Contract No Contract Name** Award Estimated **Original Award** Prime Contractor **Contract** Substantial Amount Date Complete **SP-Storm Proofing** SP-PE-SP-PSG-01 Prior Expenditures PS#6 Emergency Generator 10/31/2006 5/30/2007 Total # of Contracts: 1 **SP-Storm Proofing Total Award Amount:**

U.S. Army Corps of Engineers - New Orleans District

		Green=Ad	ctual Date	
Contract No Prime Contractor	Contract Name	Award Contract Date	Estimated Substantial Complete	Original Award Amount
WBV-West Ban	k and Vicinity			
WBV-01	Contract 1, Sectorgate to Boomtown Floodwall	2/1/2008	5/11/2010	\$132,126,473.40
pile founded concrete f	's level of protection provided by engineering division. / This contract invol floodwall from the Harvey Sector Gate southward along the east bank of F on Parish. Industries located on the unprotected side of the floodwall will	larvey Canal. The	e floodwall alignme	nt will generally follow
WBV-02a	Contract 2a, Boomtown Floodwalls	7/17/2008	6/17/2010	\$48,454,217.04
Cajun Constructor				
	level of protection provided by engineering division. / This contract involve the authorized level of protection in the vicinity of Boomtown.	es constructing a	oproximately 4,340	feet of pile founded
WBV-02b	Contract 2b, Boomtown to Hero Pump Station Floodwalls	3/26/2007	8/28/2008	\$56,098,659.41
founded concrete flood floodwall alignment wil	"s level of protection provided by engineering division. / This contract involv wall beginning at the terminus of Contract 1 southward along the east ba Il generally follow the west side of Peter's Road in Jefferson Parish. Indus alled through the flood protection barrier.	nk of Harvey Cana	al to the Hero Pum	ping Station. The
WBV-03a	Contract 3a, Hero PS to Algiers Canal Floodwall	7/11/2008	6/8/2011	\$62,281,391.25
Boh Bros.				
contract involves the co Pumping Station south and will tie-in to the ex protected side of the fil	Ievel of protection provided by engineering division. Includes Hero PS froo onstruction of approximately 2,600 linear feet of pile founded concrete flo ward along the east bank of Harvey Canal. The alignment will generally for disting Algiers Canal flood protection barrier in Plaquemines Parish. Most of lood barrier. Gates and ramps will be built through and over the flood prot of rip-rap foreshore protection at the pump station and replacement of the	odwall and 4,100 ollow a specified s of the industries a tection barrier as	linear feet of earth Setback from the Ha long this alignment necessary. Other o	en levee from the Hero arvey Canal bank line will be located on the construction activities
WBV-03a.1	Miscellaneous Work on Pump Stations	8/27/2020	6/14/2021	\$2,850,924.62
Trucking Innovati				
	Pump Stations / Miscellaneous Work on Pump Stations		- / - /	
WBV-03b	Contract 3b, Hero PS to Algiers Canal Floodwall	12/8/2008	7/15/2010	\$32,010,875.25
approximately 2,600 lir	Construction level of protection provided by Engineering Division. Includes floodwall an near feet of floodwall and 4,100 linear feet of earthen levee, constructed of rotection. The levee runs from the Hero Pumping Station southward towa	luring Contract 3a	along the east bai	nk of Harvey Canal to
WBV-04.2	Belle Chasse Hwy to Hero Cutoff-Reach1-Phase 2	9/30/2010	1/12/2012	\$4,208,806.39
vehicular access gates	nd tie-ins to the detention-basin elevation to support the enhanced WBV-p along the west bank of Algiers Canal from Highway 23 southward toward Marine (85-ft roller), Versabar (60-ft roller), and Universal Services 30-ft s	s the Hero Canal (
WBV-05.2	Belle Chasse Hwy to Hero Cutoff-Reach 2 - Phase 2	9/30/2010	12/9/2011	\$3,937,758.09
vehicular access gates	۔ nd tie-ins to the detention-basin elevation to support the enhanced WBV-µ along the west bank of Algiers Canal from Highway 23 southward toward. Boat Works (60-ft roller), Point 8 Power (60-ft roller), and C.F. Bean 30-ft	s the Hero Canal (tract involves const	tructing flood control
WBV-06.2	Belle Chasse Hwy to Hero Cutoff-Reach 3 & 4- Phase 2	12/14/2010	5/28/2013	\$21,727,500.00
Conti Federal Serv	vices, Inc.			
contract involves const	evee, floodwalls, and tie-ins near Belle Chasse Tunnel to the detention-ba ructing flood control vehicular access gates in the 100-Year levee alignme P. Hero Canal Cutoff, in Plaquemines Parish. The 4.7 miles will be divided l aches 3&4).	nt along the west	bank of Algiers Ca	nal from Highway 23
WBV-06.2a	Belle Chasse Hwy to Hero Cutoff (West) - Roadway Joint & Wing wall Repairs	7/31/2018	9/7/2019	\$566,267.00

APC Construction Co. LLC

J.S. Army Corps of				
		Green=A	ctual Date	
Contract No Prime Contractor	Contract Name	Award Contract Date	Estimated Substantial Complete	Original Award Amount
/BV-West Ban	k and Vicinity			
VBV-06a.1	Belle Chasse Hwy to Hero Cutoff (West)	1/4/2008	1/26/2010	\$9,617,875.00
	ion Co. ized level of protection. / This contract involves the construction of appro ructed with access ramps along the west bank of Algiers Canal running s			
WBV-06a.2	Belle Chasse Hwy to Hero Cutoff (West) - Phase 2	9/30/2010	6/17/2011	\$2,905,845.34
earthen levee. The lev	on basin elevation to support the enhanced WBV-project. / This contract we would be constructed around the tunnel along with vehivular gates, i hway 23 southward towards the Hero Canal Cutoff, in Plaquemines Paris	railroad gates and a	a vehicle gate along	the west bank of
NBV-06a.3	West Algiers Canal Ramp Height Restoration	5/7/2015	12/20/2015	\$1,927,792.50
portion of the Algiers C hat are expected to be	mps to elevation design height at WBV-06a.2 along the eastern side of th Canal in the area known as the industrial reach or WBV-6a.2 to address the below the design EL +8.5 ft. by Oct 2016 will be restored to EL +10.0 obtice of Construction Complete in mid 2016.	he elevation deficie	ency due to settlem	ent. Crown elevations
Levee feet impacted 5, Estimated embankmen NBV-07		9/28/2009	12/21/2011	\$33,071,191.00
Estimated embankmen NBV-07 Kiewit Louisiana C PS fronting protection,	t volume 9,000 CY's Planters Pump Station Fronting Protection and Modifications	ontract involves fro	nting protection col	
Estimated embankmen NBV-07 Kiewit Louisiana C PS fronting protection,	t volume 9,000 CY's Planters Pump Station Fronting Protection and Modifications Company modifications, floodwall tie-ins to the detention-basin elevation. / This co	ontract involves fro	nting protection con nackflow.	nstructed to elevation
Estimated embankmen NBV-07 Kiewit Louisiana C S fronting protection, 4-9.5 and consist of pilo NBV-08 Soh Bros. S fronting protection,	t volume 9,000 CY's Planters Pump Station Fronting Protection and Modifications Company modifications, floodwall tie-ins to the detention-basin elevation. / This co e-supported T-walls that tie into the adjacent levee sections. Butterfly vo Sewerage & Water Board Pump Station #13	ontract involves fro alves will prevent b 9/24/2009 ontract involves fro	nting protection con nackflow. 11/13/2012 nting protection con	nstructed to elevation \$29,984,860.50
Estimated embankmen VBV-07 Kiewit Louisiana C PS fronting protection, -9.5 and consist of pilo VBV-08 Boh Bros. PS fronting protection, -9.5 and consist of pilo	t volume 9,000 CY's Planters Pump Station Fronting Protection and Modifications Company modifications, floodwall tie-ins to the detention-basin elevation. / This co e-supported T-walls that tie into the adjacent levee sections. Butterfly ve Sewerage & Water Board Pump Station #13 Fronting Protection and Modifications modifications, floodwall tie-ins to the detention-basin elevation. / This co	ontract involves fro alves will prevent b 9/24/2009 ontract involves fro	onting protection con packflow. 11/13/2012 onting protection con ves will prevent bac	\$29,984,860.50
Estimated embankmen NBV-07 Kiewit Louisiana C PS fronting protection, +9.5 and consist of pile NBV-08 Soh Bros. PS fronting protection, +9.5 and consist of pile NBV-09a Kiewit Louisiana C Raise and construct leve the 100-year level of rite Parish and extend to th	t volume 9,000 CY's Planters Pump Station Fronting Protection and Modifications Company modifications, floodwall tie-ins to the detention-basin elevation. / This co e-supported T-walls that tie into the adjacent levee sections. Butterfly ve Sewerage & Water Board Pump Station #13 Fronting Protection and Modifications modifications, floodwall tie-ins to the detention-basin elevation. / This co e-supported T-walls that tie into the adjacent levee sections. Sluice gate Hero Canal to Oakville - Levees Company ree and a small pump station to 100-Year level of risk reduction. / This co isk reduction and construction of a 300 cfs pump station. The construction the end of the old FEMA trailer park near Belle Chasse Highway. The leve	ontract involves fro alves will prevent b 9/24/2009 ontract involves fro es and butterfly val 6/21/2010 ontract involves co on will occur from t	onting protection compackflow. 11/13/2012 Inting protection compacts will prevent back 11/1/2011 Instruction of 5500 m the south side of He	nstructed to elevation \$29,984,860.50 nstructed to elevation kflow. \$33,412,601.80 feet of earthen levee to ro Canal in Plaquemine
Estimated embankmen VBV-07 Kiewit Louisiana C S fronting protection, 9.5 and consist of pile VBV-08 Boh Bros. PS fronting protection, 9.5 and consist of pile VBV-09a Kiewit Louisiana C Raise and construct leve the 100-year level of rither Parish and extend to the the into the Mississes	t volume 9,000 CY's Planters Pump Station Fronting Protection and Modifications Company modifications, floodwall tie-ins to the detention-basin elevation. / This co e-supported T-walls that tie into the adjacent levee sections. Butterfly ve Sewerage & Water Board Pump Station #13 Fronting Protection and Modifications modifications, floodwall tie-ins to the detention-basin elevation. / This co e-supported T-walls that tie into the adjacent levee sections. Sluice gate Hero Canal to Oakville - Levees Company ree and a small pump station to 100-Year level of risk reduction. / This co isk reduction and construction of a 300 cfs pump station. The construction the end of the old FEMA trailer park near Belle Chasse Highway. The leve	ontract involves fro alves will prevent b 9/24/2009 ontract involves fro es and butterfly val 6/21/2010 ontract involves co on will occur from t	onting protection con packflow. 11/13/2012 Inting protection conves will prevent bac 11/1/2011 Instruction of 5500 f the south side of He orgain on the east side	nstructed to elevation \$29,984,860.50 nstructed to elevation kflow. \$33,412,601.80 feet of earthen levee to ro Canal in Plaquemine
Estimated embankmen NBV-07 Kiewit Louisiana C 25 fronting protection, 4-9.5 and consist of pill NBV-08 Soh Bros. 25 fronting protection, 4-9.5 and consist of pill NBV-09a Kiewit Louisiana C Raise and construct level the 100-year level of rit Parish and extend to the and tie into the Mississist NBV-09a.1 Sucktown Contract Emergency shelter alor	t volume 9,000 CY's Planters Pump Station Fronting Protection and Modifications Company modifications, floodwall tie-ins to the detention-basin elevation. / This co e-supported T-walls that tie into the adjacent levee sections. Butterfly vo Sewerage & Water Board Pump Station #13 Fronting Protection and Modifications modifications, floodwall tie-ins to the detention-basin elevation. / This co e-supported T-walls that tie into the adjacent levee sections. Sluice gate modifications, floodwall tie-ins to the detention-basin elevation. / This co e-supported T-walls that tie into the adjacent levee sections. Sluice gate Hero Canal to Oakville - Levees Company ree and a small pump station to 100-Year level of risk reduction. / This co isk reduction and construction of a 300 cfs pump station. The construction the end of the old FEMA trailer park near Belle Chasse Highway. The level ippi River Levee.	ontract involves fro alves will prevent b 9/24/2009 ontract involves fro es and butterfly val 6/21/2010 ontract involves co on will occur from t ee will then begin a 7/24/2013	onting protection compackflow. 11/13/2012 Inting protection compacts will prevent back 11/1/2011 Instruction of 5500 in the south side of Here again on the east side 2/14/2014	nstructed to elevation \$29,984,860.50 nstructed to elevation kflow. \$33,412,601.80 feet of earthen levee to ro Canal in Plaquemine de of Belle Chasse Hwy \$775,568.00
istimated embankmen VBV-07 Gewit Louisiana C S fronting protection, -9.5 and consist of pile VBV-08 Coh Bros. S fronting protection, -9.5 and consist of pile VBV-09a Generation Construct level the 100-year level of ri- carish and extend to the of the into the Missississ VBV-09a.1 Sucktown Contract Emergency shelter alor tructure along the Hei	t volume 9,000 CY's Planters Pump Station Fronting Protection and Modifications Company modifications, floodwall tie-ins to the detention-basin elevation. / This co e-supported T-walls that tie into the adjacent levee sections. Butterfly vi Sewerage & Water Board Pump Station #13 Fronting Protection and Modifications modifications, floodwall tie-ins to the detention-basin elevation. / This co e-supported T-walls that tie into the adjacent levee sections. Sluice gate Hero Canal to Oakville - Levees Company ree and a small pump station to 100-Year level of risk reduction. / This co isk reduction and construction of a 300 cfs pump station. The construction the end of the old FEMA trailer park near Belle Chasse Highway. The level ippi River Levee. Hero Canal to Oakville - Emergency Shelter tors and Company ag Oakville Levee Pump Station (Hired Labor) / Emergency shelter for open	ontract involves fro alves will prevent b 9/24/2009 ontract involves fro es and butterfly val 6/21/2010 ontract involves co on will occur from t ee will then begin a 7/24/2013	onting protection con packflow. 11/13/2012 Inting protection conves will prevent bac 11/1/2011 Instruction of 5500 in the south side of He again on the east sid 2/14/2014 Inp station and sluice	nstructed to elevation \$29,984,860.50 nstructed to elevation kflow. \$33,412,601.80 feet of earthen levee to ro Canal in Plaquemino de of Belle Chasse Hwy \$775,568.00
Estimated embankmen NBV-07 Kiewit Louisiana C PS fronting protection, +9.5 and consist of pile NBV-08 Boh Bros. PS fronting protection, +9.5 and consist of pile NBV-09a Kiewit Louisiana C Raise and construct level the 100-year level of ri- Parish and extend to the And tie into the Mississ NBV-09a.1 Bucktown Contract Emergency shelter alor structure along the Heir NBV-09b Conti Federal Server Raise and construct sto- havigation stop-log close	t volume 9,000 CY's Planters Pump Station Fronting Protection and Modifications Company modifications, floodwall tie-ins to the detention-basin elevation. / This co e-supported T-walls that tie into the adjacent levee sections. Butterfly vo Sewerage & Water Board Pump Station #13 Fronting Protection and Modifications modifications, floodwall tie-ins to the detention-basin elevation. / This co e-supported T-walls that tie into the adjacent levee sections. Sluice gate modifications, floodwall tie-ins to the detention-basin elevation. / This co e-supported T-walls that tie into the adjacent levee sections. Sluice gate Hero Canal to Oakville - Levees Company ree and a small pump station to 100-Year level of risk reduction. / This co isk reduction and construction of a 300 cfs pump station. The construction isk reduction and construction of a 300 cfs pump station. The levee ippi River Levee. Hero Canal to Oakville - Emergency Shelter tors and Company ag Oakville Levee Pump Station (Hired Labor) / Emergency shelter for opro- to-Oakville Levee in Oakville - Structures	ontract involves fro alves will prevent b 9/24/2009 ontract involves fro es and butterfly val 6/21/2010 contract involves co on will occur from t se will then begin a 7/24/2013 peration of the pur 5/14/2010	onting protection compackflow. 11/13/2012 Inting protection convession of the source	nstructed to elevation \$29,984,860.50 nstructed to elevation kflow. \$33,412,601.80 feet of earthen levee to ro Canal in Plaquemin de of Belle Chasse Hwy \$775,568.00 e-gate drainage \$26,467,572.00 lives construction of a

Conti Federal Services, Inc.

Raise and construct vehicle and RR floodgates on Belle Chasse Hwy to 100-Year level of risk reduction. / This contract involves construction of a floodwall tie-in to levees and swing gates across Hwy 23 (Belle Chasse Highway) and a railroad swing gate. The contract will also involve constructing of an improved road that will serve an an emergency bypass that re-routes emergency vehicles from Hwy 23 up and over the Mississippi River Levee.

Data as of: 6/2/2025 6:44:07 AM

0.3. Anny Corps of	Engineers - New Orleans District		Dala as l	JI. 0/2/2023 0.44.07 AN
		Green=A	ctual Date	
Contract No <i>Prime Contractor</i>	Contract Name	Award Contract Date	Estimated Substantial Complete	Original Award Amount
VBV-West Ban	k and Vicinity			
WBV-10	Belle Chasse Pump Station #1 (Plaquemines Pump Station) Fronting Protection and Modifications- Phase 1	9/24/2009	10/23/2013	\$31,713,678.00
Boh Bros. PS fronting protection,	modifications, floodwall tie-ins to the detention-basin elevation. / This co	ontract involves fro	nting protection co	nstructed to elevation
•	e-supported T-walls that tie into the adjacent levee sections. Butterfly va	alves will prevent b	packflow.	
WBV-11	Belle Chasse Pump Station #2 Fronting Protection and Modifications	11/5/2010	11/9/2012	\$11,389,058.00
	ion, LLC, modifications, floodwall tie-ins to the detention-basin elevation. / This co e-supported T-walls that tie into the adjacent levee sections. Butterfly va			nstructed to elevation
WBV-12	Hero Canal Reach 1, 2nd Enlgt	4/29/2010	12/7/2012	\$0.00
Gulf Intracoastal (Constructors			
improving approx 2.2 n	les of levee to the 100-year level of risk reduction. This is a modification niles of earthen levee to the 100-year level of risk reduction. The constru sure on the north side of Hero Canal and tie into the GIWW levee near t	ction will take place	ce in Plaquemines F	Parish and tie into the
WBV-13	S&WB PS #11 Fronting Protection and Modifications	9/25/2009	6/26/2012	\$21,399,478.50
Boh Bros.				
	modifications, floodwall tie-ins to the detention-basin elevation. / This co e-supported T-walls that tie into the adjacent levee sections. Butterfly va			nstructed to elevation
WBV-14a.1	Harvey Canal West Bank Levees - 2nd Englt Phase 1	4/15/2008	11/3/2008	\$1,772,610.00
enlargement or lift to a	Service (RES) zed level of protection, but settled. Restore to authorized level of protect pproximately 3 miles of existing earthen levee that has experienced exce om south of the Lapalco Overpass southward to the Old Estelle Pumping	essive settlement.	This restoration wi	
WBV-14a.2	Harvey Canal West Bank Levees - Phase 2 - Estelle PS to Vicinity of Lapalco Ave	11/12/2010	5/24/2012	\$13,064,983.50
levee to the 100-year le crown with a design ele	on Co., Inc. ment and Floodwall behind GIWW-WCC. / This contract involves raising t evel of protection. This is the same levee segment that was restored duri- evation of +12 NAVD88 (100 yr level of protection elevation) and 1 vertic lls. These levee improvements will occur southward from the Lapalco Over	ing Phase 1 activiti cal on 4 horizontal	ies. This earthen le side slopes. Const	vee has a 10 foot wide ruction will also include
WBV-14b.1	Orleans Village to Hwy 45, Levee - Phase 1	8/28/2007	5/21/2008	\$2,998,616.00
enlargement or lift on a authorized elevation in	Co., LLC zed level of protection, but settled. Restore to authorized level of protect approximately 3 miles of existing earthen levee that has experienced exce the vicinity of the Ames and Mt. Kennedy Pumping Stations in Jefferson I be done to determine the need to install sheet pile rather than construct	essive settlement. Parish. A geotech	This restoration w nical evaluation of	ill raise the levee to the
WBV-14b.2	Orleans Village to Hwy 45 Levee - Phase 2	9/25/2009	2/16/2011	\$11,058,474.00
This is the same levee :	C / This contract involves raising the elevation of approximately 3 miles of segment that was restored during Phase 1 activities. Construction will al e improvements will occur in the vicinity of the Ames and Mt. Kennedy PL	lso include the inst	allation of sheet pil	
WBV-14c.1	New Westwego Pump Station to Orleans Village - 3rd Enlgt - Phase 1	3/14/2008	9/3/2009	\$8,978,105.00
enlargement or lift on a	-	cessive settlemen	t. This restoration	will raise the levee to

the authorized elevation east of the New Westwego Pumping Station to a point on the levee approximately 1 mile east of the Westminster Pumping Station in Jefferson Parish. A geotechnical evaluation of the sections where settlement occurred will be done to determine the need to install sheet pile rather than construct an earthen levee.

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		Original Award Amount
	Award Contract	Award Estimated Contract Substantial

WBV-West Bank and Vicinity

WBV-14c.2	New Westwego Pump Station to Orleans Village -	6/14/2010	12/9/2011	\$26,541,332.60
	Phase 2			

Phylway Construction

Build to 100 yr level of protection. / This contract involves raising the elevation of approximately 3.5 miles of existing earthen levee to the 100-year level of protection. This is the same levee segment that was restored during Phase 1 activities. This earthen levee has a 10 foot wide crown with a design elevation of +13.5 to +14 NAVD88 (100 yr level of protection elevation) and 1 vertical on 4 horizontal side slopes. At present the crown of this levee reach is approximately 4 feet below design grade on average. Construction will also include the installation of new floodwalls tying into the Westminster Pumping Station. These levee improvements will occur east of the New Westwego Pump Station to a point on the levee approximately 1 mile east of the Westminster Pump Station in Jefferson Parish.

r amp Blation m Ben				
WBV-14c.2a	New Westwego Pump Station to Orleans Village - Corrective Measures Phase 2.1 (Hired Labor)	2/15/2013	11/1/2013	
Hired Labor				
WBV-14c.2b	New Westwego Pump Station to Orleans Village - Phase 2.2	11/9/2013	7/1/2014	
Keiland Constru	ction, LLC			
WBV-14c.2c	Westwego Pump Station to Orleans Village - Phase 2.3	3/13/2014		\$39,000.00
WBV-14c.2d	New Westwego Pump Station to Orleans Village - Phase 2.4'	4/18/2014		\$483,441.00
WBV-14c.2e	New Westwego Pump Station to Orleans Village - Phase 2.5	7/31/2014	9/18/2014	
WBV-14c.2f	Westminster Pumping Stations, Floodwall Remediation, Monoliths A and B and G and H	5/21/2015	8/26/2016	\$2,825,000.00
RDC Circle, LLC				
WBV-14d	V-line Floodwall	7/2/2009	3/1/2011	\$17,147,671.00
Shavers-Whittle	Construction			
WBV-14e.1	V-line Levee, East of Vertex - Phase 1	6/6/2008	5/22/2009	\$8,013,621.00
Bucktown Conti	ractors and Company			
enlargement or lift t authorized elevation	norized level of protection, but settled. Restore to authorized level of protect to approximately 2 miles of existing earthen levee that has experienced exc to south from the Old Estelle Pumping Station to the intersection of the levee ctions where settlement occurred will be done to determine the need to ins	essive settlement. T e and Highway 45 in .	his restoration will Jefferson Parish.	<i>raise the levee to the</i> A <i>geotechnical</i>
WBV-14e.2	V-line levee, East of Vertex - Phase 2	3/26/2010	10/4/2010	\$15,810,697.92
Purnell Constru	ction Co., Inc.			
protection. This is th of +13.0 to +14 NA sheet pile along son	of protection. / This contract involves raising the elevation of approximated ne same levee segment that was restored during Phase 1 activities. This ea VD88 (100 yr level of protection elevation) and 1 vertical on 4 horizontal si ne segments. This section of levee runs alongside the Bayou Aux Carpes 40 ements will occur south from the Old Estelle Pumping Station to the interse	, rthen levee has a 10 de slopes. Construct 14c Wetland Area.	foot wide crown w ion will also includ	vith a design elevation the installation of
	V line leves East of Vertex, Phase 3			

WBV-14e.2a	V-line levee, East of Vertex - Phase 2	1/21/2011	10/20/2011	\$13,852,340.00
WBV-14e.2a	V-line levee, East of Vertex - Phase 2	1/21/2011	10/20/2011	\$13,852,340.00

Phylway Construction

Build to 100 yr level of protection. / This contract involves raising the elevation of approximately 3.5 miles of existing earthen levee to the 100-year level of protection. This is the same levee segment that was restored during Phase 1 activities. This earthen levee has a 10 foot wide crown with a design elevation of +13.0 to +14 NAVD88 (100 yr level of protection elevation) and 1 vertical on 4 horizontal side slopes. Construction will also include the installation of sheet pile along some segments. This section of levee runs alongide the Bayou Aux Carpes 404c Wethand Area.

These levee improvements will occur south from the Old Estelle Pumping Station to the intersection of the levee and Highway 45 in Jefferson Parish.

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Contract No Prime Contractor	Contract Name	Award Contract Date	Estimated Substantial Complete	Original Award Amount		
VBV-West Ban	k and Vicinity					
WBV-14f.2	Hwy 45 levee - Phase 2	9/17/2009	10/22/2010	\$4,938,789.00		
This is the same levee :	Enterprises, LLC 5. / This contract involves raising the elevation of approximately 2.5 mile segment that was restored during Phase 1 activities. Construction will a be improvements will occur where the levee parallels the west side of Hig	also include the inst	allation of sheet pil			
WBV-14f.2a	WBV Armoring Pilot Program	4/12/2013	5/30/2014	\$1,564,499.00		
Bucktown Contrac	tors and Company					
WBV-14g.1	Old Estelle to New Estelle	9/13/2007	6/19/2008	\$2,500,395.00		
Shavers-Whittle C	onstruction					
wall, placement of eart parallel to the Old Ester	odwall to authorized level of protection. / The project will involve the in hen stability berm, and grouted riprap scour pads for the entire length o lle Pump Station outfall canal, starting at the existing Old Estelle Pump , ipeline crossing on the Harvey Canal.	of the job. The alig	nment will be gene	rally north of and		
WBV-14g.2	Estelle Pump Station Vicinity Floodwalls	8/21/2009	5/6/2011	\$20,574,776.03		
Creek Services, LL	С					
	etween New Estelle PS to Old Estelle PS to authorized level of protection 10 year; north of deflection point is behind GIWW West Closure Comple.		een New Estelle PS a	and Old Estelle PS; we		
WBV-14i	V-Line Levee, LA 3134 Highway Crossing	3/24/2010	3/31/2012	\$13,069,495.10		
of Highway 3134 above Louisiana. The project	onstruction 34 above the floodwall and Levee. / The work consists of furnishing all p 25 the Floodwall and Levee, Westbank and Vicinity, New Orleans, LA Hur 26 consists of relocating a drainage canal, backfilling the existing canal an 27 not solve to the into adjacent protection, and construction of an eau	ricane Protection Pr d plugging, filling, a	oject, located in Jei and abandoning exi	fferson Parish, sting culverts,		
WBV-14j	Westwego to Harvey Utility Crossings and Miscellaneous Sector Gate Retrofits	12/13/2010	12/2/2011	\$8,397,971.30		
Aquaterra-CAYO						
installation of dolphins	alls on WBV-14b.2, 14c.2, and 14f.2 and Harvey Sector Gate Retro Fit. , across from the outfall canal for Cousins Pump Station, and installation by Utility Crossings and Misc. Harvey Sector Gate Retrofits, Westbank ar rish, Louisiana.	of Levee/T-wall tra	nsitions at all four f	loodwall locations for		
WBV-14j.1	Westwego to Harvey Floodwall Remediation	9/18/2019	5/15/2020	\$992,094.98		
APC Construction	Co. LLC					
crossing. / The existing The work consists of cl	te L-wall monolith will be demolished and a new concrete T-wall monol sheet pile will be re-used and the existing h-piles will be cut off below earing and grubbing; floodwall and scour protection demolition, floodwa embankment placement; miscellaneous metal work, painting, turf estab	grade. New govern all and scour protec	ment-finished pipe tion construction;	piles will be installed. placement of steel pip		
WBV-15a.1	Lake Cataouatche Pump Station to Segnette State Park - Phase 1	7/27/2007	7/9/2009	\$44,715,574.00		
Odebrecht Constru	uction					

includes the relocation of a drainage canal and the placement of rip-rap foreshore protection.

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WBV-West Bank and Vicinity

WBV-15a.2	Lake Cataouatche Pump Station to Segnette State	2/4/2010	11/22/2011	\$41,308,168.40
	Park - Phase 2			

Phylway Construction

Raise and construct levees to 100 year level / Contract WBV15a.2 is phase two construction of an earthen levee reach located within the Lake Cataouatche Reach of the West Bank and Vicinity portion of the Greater New Orleans Hurricane and Storm Damage and Risk Reduction System (HSDRRS) in Jefferson Parish, Louisiana. The contract limits extend from Lake Cataouatche Pump Station (approx. Sta: 316+00) to Segnette State Park (approx. Station 514+20) resulting in approximately 3.75 lineal miles of contract length. The contract generally runs from west to east and is bound by Lake Cataouatche Outer Canal immediately to the south and Cataouatche Inner Canal immediately to the north. The right-of-way is 950' in width for the majority of the contract and narrows through two jogs to 550' at the easterly end. The westerly start of the project will tie into WBV15b.2 Lake Cataouatche Pump Station fronting protection. The easterly end of the project will tie into WBV24 Segnette State Park floodwall. The majority of the reach centerline is being shifted 14' to the protected side to minimize in water work. The previous lift, Phase 1 authorization, constructed the levee crown to elevation 12.0'. WBV15a.2 will lift the levee crown to elevation 13.5'. The 2011 1% hydraulic design elevation is 11.5'. The 2057 1% hydraulic design elevation is 15.5'. Due to soil consolidation, and the 2057 1% hydraulic design elevation, it is anticipated that several lifts will be required to ensure the actual elevation continually exceeds the 1% hydraulic design elevation. Local drainage will remain unchanged from phase 1. There is an existing 24" gas pipeline near the crossing levee right-of-way near east end of the contract. An existing power line follows the contract along the south side of Lake Cataouatche Outer Canal then crosses the canal and levee right-of-way near the east end of the contract where the ROW is narrower. The power line towers are outside the ROW. The borrow pit is combined government furnished offsite at Churchill Farms Phase 1 and contractor furnished. Access to the site is via Nicole Boulevard along a gravel road entering the levee contract at the easterly end.

WBV-15a.2a	Lake Cataouatche Pump Station to Segnettte State	1/24/2012	10/17/2012	\$2,609,737.50
	Park at Chevron Pipeline			

Conquistador Dorado JV

Lake Cataouatche Pump Station to Segnettte State Park at Chevron Pipeline / Build a levee where the Chevron pipeline exists. This work was left over from WBV-15a.2. It was a option area that was never exercised since the WBV-15a.2 contract was completed before the Chevron Pipeline was relocated. The other work associated with this contract is putting erosion protection on the floodside toe of the levee.

WBV-15b.1	Lake Cataouatche Pump Station Fronting	8/31/2007	5/28/2008	\$4,864,420.00
	Protection, Modifications			

Cycle Construction Co., LLC

PS fronting protection, modifications, floodwall tie-ins to the authorized level of protection. / This contract involves the installation of fronting protection for the pumping station and modification to the existing facilities bringing them to the authorized level of protection. The fronting protection will involve the construction of sluice gates and modifications will include the construction of higher floodwalls at the discharge point.

WBV-15b.2	Lake Cataouatche Pump Station Fronting	4/10/2009	7/17/2013	\$23,742,210.00
	Protection, Modifications			

Merrick Construction Co.

PS fronting protection, modifications, floodwall tie-ins to the 100 year / This contract involves the installation of fronting protection for the pumping station and modification to the existing facilities bringing them to the 100 year level of protection. The fronting protection will involve the construction of sluice gates and modifications will include the construction of higher floodwalls at the discharge point.

WBV-15b.2a	Lake Cataouatche Pump Station Fronting Protection, Modifications	9/12/2011	8/22/2012	\$1,371,654.00
Healtheon				
WBV-16.1	Segnette PS to New Westwego Pump Station Floodwall - Phase 1	5/23/2007	1/10/2008	\$14,747,703.00
Cajun Construc	tors			
WBV-16.1a	Company Canal Barge Gate Modifications & Channel Dredging	6/4/2009	12/18/2009	\$1,516,900.00
Creek Services,	LLC			
Bargo Modification	and Channel Siltation Drodaing / Barge Modifications and Channel Silta	tion Drodaina		

Barge Modifications and Channel Siltation Dredging / Barge Modifications and Channel Siltation Dredging

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Contract No Prime Contractor	Contract Name	Award Contract Date	Estimated Substantial Complete	Original Award Amount
VBV-West Ban	<u>k and Vicinity</u>			
NBV-16.2	Bayou Segnette Complex	2/10/2010	5/22/2013	\$42,805,800.00
Cajun Constructo	's			
a 400 cfs drainage pun protection in front of th as the existing levee an pump station access ro pump station separated gate. The closure sect	ion, navigation channel re-alignment and levee section across Bayou Seg pping station, and a 56' wide sector gate to provide protection against the Bayou Segnette Pump Station, a new T-wall is proposed proceeding non- nd interim sheet pile floodwall. Approximately 150 feet north of this poin ad and then cross Bayou Segnette on a new alignment. The Bayou Segned d from a 56-foot wide sector gate by a T-wall. A 60-foot wide navigation ion in Bayou Segnette will be built last to maintain navigation during con- ment the sector gate and transition into an earthen levee. The earthen leve bulevard.	e 1% storm surge orth on the west s t, the T-wall will t ette closure will ir channel is propos current constructio	e. Beginning at the t side of Bayou Segne urn easterly and win nclude a hybrid T-wa ed upstream and do on of the pump stat	ie-in to the new frontii tte on similar alignmen Il run parallel to the all tying into a 400 cfs pwnstream of the sector ion and the sector gate
VBV-16b	Segnette Pump Station Fronting Protection & Modifications.	1/25/2010	7/31/2012	\$19,565,240.00
1.R. Pittman Grou	ip, LLC.			
nstallation of fronting	and modifications for Bayou Segnette Pump Stations No. 1 & 2 to author protection for the pumping station and modification to the existing faciliti involve the extension of discharge pipes, backflow prevention systems, a arge point.	es bringing them	to the 100 year leve	el of protection.The
NBV-17b.1	Station 160+00 to Hwy 90 - Phase 1	3/19/2008	8/16/2010	\$14,622,356.5 ⁴
/istas Constructio	n of Illinois, Inc.			
andfill that lies south o	rees to authorized level of protection. / This contract involves the constru of Highway 90 as part of the Lake Cataouatche system in Jefferson Parish ad the relocation of a drainage canal.			
WBV-17b.2	Hwy 90 to Lake Cataouatche Pumping Station Levee, Station 125 to 160 - Phase 2	11/2/2010	11/16/2011	\$5,302,089.5 4
lealtheon				
,	/ This contract involves raising the elevations of approximately 1 mile of ction. This contract will involve the levee that parallels a landfill that lies			
WBV-17b.2a	Hwy 90 to Lake Cataouatche Pumping Station Second Levee Lift - Phase 2	5/23/2014	10/17/2014	\$594,790.00
RDC Circle, LLC				
mulching all disturbed New Orleans, LA, Hurn	ng levee to design elevation. / Work consist of clearing the existing levee, areas and limits of the new earthen compacted fill, maintenance of acces icane Protection Project, WBV-17b.2a, Louisiana Highway 90 to Lake Cata nd Lift, Levee Enlargement, Jefferson Parish, Louisiana (ED 14-021).	s roads and other	incidental work. W	est Bank and Vicinity,
WBV-18.1	Hwy 90 to Lake Cataouatche Pump Station - Phase	10/24/2006	12/23/2008	\$16,854,750.00

Manson Gulf

1

Raise levees to authorized level of protection / This contract involves improving approximately 2.8 miles of existing earthen levee from the southernmost limits of a landfill south of Highway 90 at approximate station 160+00 southward towards the Lake Cataouatche Pump Station in Jefferson Parish. The exisiting levee is deficient in both elevation and stability This contract involves constructing the levee to the authorized elevation, providing 1 vertical to 4 horizonal side slopes for stability, stability berms and also includes the relocation of an adjacent drainage canal for stability reasons.

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Prime Contractor	Contract	Substantial	Amount
	Date	Complete	

WBV-West Bank and Vicinity

WBV-18.2	Hwy 90 to Lake Cataouatche Pump Station - Phase	8/21/2009	10/10/2011	\$12,309,991.00
	2			

Circle Inc.

Raise levees to 100 year flood level / Contract WBV18.2 is phase two enlargement construction of an earthen levee reach located within the Lake Cataouatche Reach of the West Bank and Vicinity portion of the Greater New Orleans Hurricane and Storm Damage and Risk Reduction System (HSDRRS) in Jefferson Parish, Louisiana. For authorization see Project Description Document #11 (Lake Cataouatche), October 2008. The contract limits extend from approximately one mile south of Highway US-90 (approx. Station 160+00) to Lake Cataouatche Pump Station (approx. Station 300+00) resulting in approximately 2.65 lineal miles of contract length. The contract generally runs from northwest to southeast and is bound by Lake Cataouatche Outer Canal immediately to the south and Cataouatche Inner Canal immediately to the north. The right-of-way is 950' and 1,300' in width at the northwest end and southeast end respectively transitioned by a right angle jog near the center of the reach. The northwesterly start of the project will tie into WBV17b.2 Lake Cataouatche Levee Enlargement. The Southeasterly end of the project will tie into WBV15b.2 Lake Cataouatche Pump Station Fronting Protection. The majority of the reach centerline is being shifted 14.5' to the protected side to minimize in water work. The previous lift, Phase 1 authorization, constructed the levee crown to elevation 11.0'. WBV18.2 will lift the levee crown to elevation 14.5'. The 2011 1% hydraulic design elevation is 11.5'. The 2057 1% hydraulic design elevation is 15.5'. Due to soil consolidation, and the 2057 1% hydraulic design elevation, it is anticipated that several lifts will be required to ensure the actual elevation continually exceeds the 1% hydraulic design elevation. Local drainage will be moved and replaced in like kind. The borrow pit is adjacent government furnished on the protected side along the Southeast portion of the contract where the right-of-way is wider. Access to the site is directly off Avondale Garden Road entering the levee contract at the Southeasterly end. Otation Fronting Destantia -10/2/2020 0/1/2011 +11 CTT 000 CO

WBV-20	New Westwego Pump Station Fronting Protection and Modifications	10/2/2009	9/1/2011	\$14,677,988.60
Shavers-White	e Construction			
protection for the	tion and modifications for New Westwego Pump Station to authorized level o pumping station and modification to the existing facilities bringing them to th ion of discharge pipes, backflow prevention systems, and modifications which	ne 100 year level of p	protection. The fro	nting protection will
WBV-21	Old Westwego Pump Station Fronting Protection & Modifications	4/15/2010	8/10/2011	\$3,561,576.20
Reeves Electri	cal Service (RES)			
project. / This com protection will inve floodwalls at the c	n & mods for Old Westwego PS to authorized LOP. Located behind the Bayo tract involves the installation of fronting protection for the pumping station a olve the extension of discharge pipes, backflow prevention system, and modil discharge point; the walls will accommodate future discharge pipes that will b ity are located behind the Bayou Segnette Complex so this is no longer a 100	nd modifications to t fications which will ir e installed by the NF	he existing facilitie oclude the construc S. These modificat	s. The fronting tion of higher
WBV-22	Westwego Floodwall	10/22/2009	12/16/2010	\$7,486,808.75
W, G, Yates &	Sons Construction Company			
involves the const scour protection b	protection for floodwall between the Bayou Segnette Complex (WBV-16.2) an ruction of new T-walls, removal of exisitng I-wall section, installation of new b whind the T-walls, and related work. The excavated material produced due to from removal of the existing I-wall will be disposed of off-site.	inspection road on th	ne floodside of the	T-walls and concrete
WBV-23	New Estelle Pump Station Fronting Protection & Modifications	4/19/2010	9/21/2011	\$7,995,645.00
Reeves Electri	cal Service (RES)			
protection for the prevention system	n & mods for New Estelle PS to authorized LOP. Located behind West Closu pumping station and modifications to the existing facilities. The fronting proto a, and modifications which will include the construction of higher floodwalls at re located behind the GIWW - West Closure Complex so this is no longer a 10	ection will involve the the discharge point.	e extension of disc The modification	harge pipes, backflow
WBV-24	Segnette State Park Floodwall	12/23/2009	11/5/2012	\$20,869,748.00
David Boland,	Inc.			
Already built to au	thorized level of protection. This contract will establish 100 year level of prot	ection between Lake	Cat. levee and Se	gnette Pump Stations. /

Already built to authorized level of protection. This contract will establish 100 year level of protection between Lake Cat. levee and Segnette Pump Stations. / Construction activities include removal of existing I-walls and gate monoliths, removal of existing sheet piles, construction of new floodwall and gate monoliths, construction of a temporary access road and new road, relocation of utilities, construction of new berms.

WBV-30	Westminster Pump Station Fronting Protection and	9/18/2009	8/25/2011	\$13,694,430.20
	Modifications			

Bucktown Contractors and Company

Pump station fronting protection and modifications for Westminster Pump Station to authorized level of protection. / This contract involves the installation of fronting protection for the pumping station and modification to the existing facilities bringing them to the 100 year level of protection. The fronting protection will involve the extension of discharge pipes, backflow prevention systems, and modifications which will include the construction of higher floodwalls at the discharge point.

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VBV-West Ban	k and Vicinity	Ducc	complete	
WBV-33	Old Estelle Pump Station Fronting Protection and	9/16/2009	8/16/2011	\$22,574,738.60
	Modifications			
fronting protection for	protection and modifications for Old Estelle Pump Station to authorized l the pumping station and modification to the existing facilities bringing th the extension of discharge pipes, backflow prevention systems, and mod	nem to the 100 year	r level of protection	n. The fronting
WBV-37	Ames/Mt. Kennedy P.S. Fronting Protection & Modifications.	6/23/2010	9/15/2012	\$22,500,003.50
Merrick Construct	ion Co.			
consists of the constru placing rip-rap; beddin installing swing gate, a	mods for Ames / Mt. Kennedy PS to authorized LOP. Existing walls met . ction of reinforced concrete floodwalls; concrete sluice gate; levee const. g; driving steel sheet piling, steel h-piles; structural excavation and back and sluice gates; demolition; temporary retaining structures; ction and other incidental work.	ruction; clearing an	d grubbing; paintin	ng, establishment of tur
WBV-38.1	Cousins Pump Station - Phase 1	9/16/2006	3/1/2008	\$18,781,000.00
C.R. Pittman				
	[/] This contract involves the installation of fronting protection for the pum level of protection. The fronting protection will involve the construction o	f sluice gates and n		
at the discharge point.	Other improvements include enlarging the station from 2000 cfs capacity	ity to 4000.		
WBV-38.2 Creek Services, LL	Cousins Pump Station and Discharge Channel Floodwalls - Phase 2	10/26/2010	10/23/2013	\$11,170,830.00
WBV-38.2 Creek Services, LL PS fronting protection, pumping station and n concrete foundations fo No. 2. Removal and o	Cousins Pump Station and Discharge Channel Floodwalls - Phase 2 C modifications, floodwall tie-ins to 100 year level of protection. / This con nodification of the existing facilities to bring them to the 100 year level of for the existing I-Walls, and construction of a new sluice gate structure for ff-site disposal of concrete walls, riprap, concrete scour pavement, as we	10/26/2010 ntract involves the r f protection. Work or the existing disch	nstallation of fronti shall consist of con arges of Pump Sta	ng protection for the structing reinforced tion
WBV-38.2 Creek Services, LL PS fronting protection, pumping station and n concrete foundations fo No. 2. Removal and o establishment, riprap p	Cousins Pump Station and Discharge Channel Floodwalls - Phase 2 C modifications, floodwall tie-ins to 100 year level of protection. / This con nodification of the existing facilities to bring them to the 100 year level of for the existing I-Walls, and construction of a new sluice gate structure for ff-site disposal of concrete walls, riprap, concrete scour pavement, as we	10/26/2010 ntract involves the r f protection. Work or the existing disch	nstallation of fronti shall consist of con arges of Pump Sta	ng protection for the structing reinforced tion
WBV-38.2 Creek Services, LL PS fronting protection, pumping station and n concrete foundations fi No. 2. Removal and o establishment, riprap p WBV-39b.1	Cousins Pump Station and Discharge Channel Floodwalls - Phase 2 C modifications, floodwall tie-ins to 100 year level of protection. / This con nodification of the existing facilities to bring them to the 100 year level o for the existing I-Walls, and construction of a new sluice gate structure for ff-site disposal of concrete walls, riprap, concrete scour pavement, as we placement is included.	10/26/2010 htract involves the I f protection. Work or the existing disch ell as clearing and g	nstallation of fronti shall consist of con arges of Pump Sta rubbing, smooth g	ng protection for the structing reinforced tion rading, turf
WBV-38.2 Creek Services, LL PS fronting protection, pumping station and n concrete foundations for No. 2. Removal and o establishment, riprap p WBV-39b.1 Hired Labor	Cousins Pump Station and Discharge Channel Floodwalls - Phase 2 C modifications, floodwall tie-ins to 100 year level of protection. / This con nodification of the existing facilities to bring them to the 100 year level o for the existing I-Walls, and construction of a new sluice gate structure for ff-site disposal of concrete walls, riprap, concrete scour pavement, as we placement is included.	10/26/2010 htract involves the f f protection. Work or the existing disch ell as clearing and g 6/17/2007	nstallation of fronti shall consist of con arges of Pump Sta rubbing, smooth g	ng protection for the structing reinforced tion rading, turf
WBV-38.2 Creek Services, LL PS fronting protection, pumping station and n concrete foundations fo No. 2. Removal and o establishment, riprap p WBV-39b.1 Hired Labor Analyse and improve to	Cousins Pump Station and Discharge Channel Floodwalls - Phase 2 C modifications, floodwall tie-ins to 100 year level of protection. / This con hodification of the existing facilities to bring them to the 100 year level of for the existing I-Walls, and construction of a new sluice gate structure for ff-site disposal of concrete walls, riprap, concrete scour pavement, as we placement is included. Cousins Discharge Channel Floodwalls - Phase 1	10/26/2010 htract involves the f f protection. Work or the existing disch ell as clearing and g 6/17/2007	nstallation of fronti shall consist of con arges of Pump Sta rubbing, smooth g	ng protection for the structing reinforced tion rading, turf
WBV-38.2 Creek Services, LL PS fronting protection, pumping station and n concrete foundations fi No. 2. Removal and o establishment, riprap p WBV-39b.1 Hired Labor Analyse and improve to WBV-44	Cousins Pump Station and Discharge Channel Floodwalls - Phase 2 C modifications, floodwall tie-ins to 100 year level of protection. / This con hodification of the existing facilities to bring them to the 100 year level of for the existing I-Walls, and construction of a new sluice gate structure for ff-site disposal of concrete walls, riprap, concrete scour pavement, as we placement is included. Cousins Discharge Channel Floodwalls - Phase 1 to authorized grade. / The approximate length of HPS floodwall improven Whitney Barataria Pump Station Floodwall Modifications	10/26/2010 htract involves the in- f protection. Work or the existing discha- ell as clearing and g 6/17/2007 hents is 1500 L.F.	nstallation of fronti shall consist of con varges of Pump Sta rubbing, smooth g 8/29/2008	ing protection for the istructing reinforced tion rading, turf \$916,000.00
WBV-38.2 Creek Services, LL PS fronting protection, pumping station and n concrete foundations fr No. 2. Removal and o establishment, riprap p WBV-39b.1 Hired Labor Analyse and improve to WBV-44 Cycle Construction Modification to existing consists of construction construction. The mod	Cousins Pump Station and Discharge Channel Floodwalls - Phase 2 .C modifications, floodwall tie-ins to 100 year level of protection. / This con hodification of the existing facilities to bring them to the 100 year level of for the existing I-Walls, and construction of a new sluice gate structure for ff-site disposal of concrete walls, riprap, concrete scour pavement, as we halacement is included. Cousins Discharge Channel Floodwalls - Phase 1 to authorized grade. / The approximate length of HPS floodwall improven Whitney Barataria Pump Station Floodwall Modifications n Co., LLC a pump station facilities that are located behind GIWW - West Closure Co g pile founded reinforced concrete T-walls and L-walls; pile founded dolp lification of floodwalls and tie-ins at the pump station are located behind	10/26/2010 htract involves the in- f protection. Work for the existing disch ell as clearing and g 6/17/2007 hents is 1500 L.F. 8/17/2010 http://www.commonstructures.mission http://wwww.commonstructures.mission http://www.commonstructures.mission http://www.commonstructures.mission http://www.commonstructures.mission http://www.commonstructures.mission http://www.commonstructures.mission http://www.commonstructures.mission http://www.commonstructures.mission http://www.commonstructures.mission http://www.commonstructures.mission http://www.commonstructures.mission http://wwww.commonstructures.mission http://www.commonstructures.mission http://wwww	nstallation of fronti shall consist of con- arges of Pump Sta rubbing, smooth g 8/29/2008 10/6/2011 10/6/2011	ing protection for the istructing reinforced tion sading, turf \$916,000.00 \$7,348,850.00 \$7,348,850.00 er project. / The work ork and levee
WBV-38.2 Creek Services, LL PS fronting protection, pumping station and n concrete foundations for No. 2. Removal and o establishment, riprap p WBV-39b.1 Hired Labor Analyse and improve to WBV-44 Cycle Construction Modification to existing consists of construction construction. The mod year perimeter project.	Cousins Pump Station and Discharge Channel Floodwalls - Phase 2 .C modifications, floodwall tie-ins to 100 year level of protection. / This con hodification of the existing facilities to bring them to the 100 year level of for the existing I-Walls, and construction of a new sluice gate structure for ff-site disposal of concrete walls, riprap, concrete scour pavement, as we halacement is included. Cousins Discharge Channel Floodwalls - Phase 1 to authorized grade. / The approximate length of HPS floodwall improven Whitney Barataria Pump Station Floodwall Modifications n Co., LLC a pump station facilities that are located behind GIWW - West Closure Co g pile founded reinforced concrete T-walls and L-walls; pile founded dolp lification of floodwalls and tie-ins at the pump station are located behind	10/26/2010 htract involves the in- f protection. Work for the existing disch ell as clearing and g 6/17/2007 hents is 1500 L.F. 8/17/2010 http://www.commonstructures.mission http://wwww.commonstructures.mission http://www.commonstructures.mission http://www.commonstructures.mission http://www.commonstructures.mission http://www.commonstructures.mission http://www.commonstructures.mission http://www.commonstructures.mission http://www.commonstructures.mission http://www.commonstructures.mission http://www.commonstructures.mission http://www.commonstructures.mission http://wwww.commonstructures.mission http://www.commonstructures.mission http://wwww	nstallation of fronti shall consist of con- arges of Pump Sta rubbing, smooth g 8/29/2008 10/6/2011 10/6/2011	ing protection for the istructing reinforced tion sading, turf \$916,000.00 \$7,348,850.00 \$7,348,850.00 er project. / The work ork and levee
WBV-38.2 Creek Services, LL PS fronting protection, pumping station and n concrete foundations fo No. 2. Removal and o establishment, riprap p WBV-39b.1 Hired Labor Analyse and improve to WBV-44 Cycle Construction MBV-44 Cycle Construction consists of construction construction. The mod vear perimeter project.	Cousins Pump Station and Discharge Channel Floodwalls - Phase 2 C modifications, floodwall tie-ins to 100 year level of protection. / This con hodification of the existing facilities to bring them to the 100 year level of for the existing I-Walls, and construction of a new sluice gate structure for fir-site disposal of concrete walls, riprap, concrete scour pavement, as we hacement is included. Cousins Discharge Channel Floodwalls - Phase 1 to authorized grade. / The approximate length of HPS floodwall improver Whitney Barataria Pump Station Floodwall Modifications n Co., LLC a pump station facilities that are located behind GIWW - West Closure Co g pile founded reinforced concrete T-walls and L-walls; pile founded dolp ification of floodwalls and tie-ins at the pump station are located behind ification are located behind	10/26/2010 htract involves the in- f protection. Work for the existing disch- ell as clearing and g 6/17/2007 hents is 1500 L.F. 8/17/2010 hin structures, missi the GIWW - West of	Installation of fronti shall consist of con arges of Pump Sta rubbing, smooth g 8/29/2008 10/6/2011 10/6/2011 100-year perimete cellaneous metal wi Closure Complex so	ing protection for the istructing reinforced tion rading, turf \$916,000.00 \$7,348,850.00 \$7,348,850.00 er project. / The work ork and levee this is no longer a 100
WBV-38.2 Creek Services, LL PS fronting protection, pumping station and n concrete foundations fo No. 2. Removal and o establishment, riprap p WBV-39b.1 Hired Labor Analyse and improve to WBV-44 Cycle Construction MBV-44 Cycle Construction MBV-46.1 Boh Bros. Ongoing construction. Harvey Canal and 500	Cousins Pump Station and Discharge Channel Floodwalls - Phase 2 .C modifications, floodwall tie-ins to 100 year level of protection. / This con nodification of the existing facilities to bring them to the 100 year level of for the existing I-Walls, and construction of a new sluice gate structure for fif-site disposal of concrete walls, riprap, concrete scour pavement, as we placement is included. Cousins Discharge Channel Floodwalls - Phase 1 to authorized grade. / The approximate length of HPS floodwall improven Whitney Barataria Pump Station Floodwall Modifications n Co., LLC a pump station facilities that are located behind GIWW - West Closure Co g pile founded reinforced concrete T-walls and L-walls; pile founded dolp lification of floodwalls and tie-ins at the pump station are located behind Sector gate Complex - Phase 1 Build to elevation 11.5. Includes Cousins Discharge Channel. / This ong feet of connecting concrete floodwalls for hurricane storm surge protect	10/26/2010 htract involves the in- f protection. Work for the existing disch- ell as clearing and g 6/17/2007 hents is 1500 L.F. 8/17/2010 hin structures, missi- the GIWW - West of 12/16/2003 oing contract is for	nstallation of fronti shall consist of con- iarges of Pump Sta rubbing, smooth g 8/29/2008 10/6/2011 100-year perimete cellaneous metal w Closure Complex so 7/14/2008 the construction of	ing protection for the istructing reinforced tion sading, turf \$916,000.00 \$7,348,850.00 \$7,348,850.00 er project. / The work ork and levee this is no longer a 100 \$35,686,893.00 f a sector gate in the
WBV-38.2 Creek Services, LL PS fronting protection, pumping station and n concrete foundations fr No. 2. Removal and o establishment, riprap p WBV-39b.1 Hired Labor Analyse and improve to WBV-44 Cycle Construction Modification to existing consists of construction construction. The mod year perimeter project. WBV-46.1 Boh Bros. Ongoing construction.	Cousins Pump Station and Discharge Channel Floodwalls - Phase 2 .C modifications, floodwall tie-ins to 100 year level of protection. / This con nodification of the existing facilities to bring them to the 100 year level of for the existing I-Walls, and construction of a new sluice gate structure for fif-site disposal of concrete walls, riprap, concrete scour pavement, as we placement is included. Cousins Discharge Channel Floodwalls - Phase 1 to authorized grade. / The approximate length of HPS floodwall improven Whitney Barataria Pump Station Floodwall Modifications n Co., LLC a pump station facilities that are located behind GIWW - West Closure Co g pile founded reinforced concrete T-walls and L-walls; pile founded dolp lification of floodwalls and tie-ins at the pump station are located behind Sector gate Complex - Phase 1 Build to elevation 11.5. Includes Cousins Discharge Channel. / This ong feet of connecting concrete floodwalls for hurricane storm surge protect	10/26/2010 htract involves the in- f protection. Work for the existing disch- ell as clearing and g 6/17/2007 hents is 1500 L.F. 8/17/2010 hin structures, missi- the GIWW - West of 12/16/2003 oing contract is for	nstallation of fronti shall consist of corn arges of Pump Sta rubbing, smooth g 8/29/2008 10/6/2011 100-year perimete cellaneous metal w Closure Complex so 7/14/2008 the construction of wide metal sector g	ing protection for the istructing reinforced tion sading, turf \$916,000.00 \$7,348,850.00 \$7,348,850.00 er project. / The work ork and levee this is no longer a 100 \$35,686,893.00 f a sector gate in the
WBV-38.2 Creek Services, LL PS fronting protection, pumping station and n concrete foundations fr No. 2. Removal and o establishment, riprap p WBV-39b.1 Hired Labor Analyse and improve to WBV-44 Cycle Construction Modification to existing consists of construction Modification to existing consists of construction Modification. The mod year perimeter project. WBV-46.1 Boh Bros. Ongoing construction. Harvey Canal and 500 down stream of the La	Cousins Pump Station and Discharge Channel Floodwalls - Phase 2 .C modifications, floodwall tie-ins to 100 year level of protection. / This con hodification of the existing facilities to bring them to the 100 year level of for the existing I-Walls, and construction of a new sluice gate structure for fir-site disposal of concrete walls, riprap, concrete scour pavement, as we hacement is included. Cousins Discharge Channel Floodwalls - Phase 1 to authorized grade. / The approximate length of HPS floodwall improven Whitney Barataria Pump Station Floodwall Modifications n Co., LLC n pump station facilities that are located behind GIWW - West Closure Co g pile founded reinforced concrete T-walls and L-walls; pile founded dolp ification of floodwalls and tie-ins at the pump station are located behind Sector gate Complex - Phase 1 Build to elevation 11.5. Includes Cousins Discharge Channel. / This ong feet of connecting concrete floodwalls for hurricane storm surge protect palco Overpass. Harvey Canal Floodgate (Sector Gate)- Permanent	10/26/2010 htract involves the in- f protection. Work for the existing disch- ell as clearing and g 6/17/2007 hents is 1500 L.F. 8/17/2010 https://doi.org/10/1000	nstallation of fronti shall consist of corn arges of Pump Sta rubbing, smooth g 8/29/2008 10/6/2011 100-year perimete cellaneous metal w Closure Complex so 7/14/2008 the construction of wide metal sector g	ing protection for the istructing reinforced tion rading, turf \$916,000.00 \$7,348,850.00 \$7,348,850.00 er project. / The work ork and levee this is no longer a 100 \$35,686,893.00 f a sector gate in the iate will be located just

U.S. Army Corps of Engineers - New Orleans District

		Green=A	ctual Date	
Contract No	Contract Name	Award	Estimated	Original Award
Prime Contractor		Contract Date	Substantial Complete	Amount
		Date	complete	
<u>/BV-West Ban</u>	k and Vicinity			
VBV-46.2	Cousins Canal Walls - Destrehan Bridge to Sector Gate	5/18/2010	9/30/2011	\$3,495,622.0
quaterra-CAYO				
loodwalls to the 100 y einforced concrete flo	^E protection. / This contract involves raising the sector gate structure in trear level of protection. The sector gate will be located just downstream odwalls; installation of sheetpiling, steel H-piles; geotextile, surfacing, const, clearing and grubbing; structural excavation and backfill, and other	of the Lapalco Over hain link fence and g	pass. Work shall c gates, painting, turf	onsist of constructing
VBV-47.1	Algiers Lock to Belle Chasse Hwy (West) - Phase 1	11/18/2010	8/16/2011	\$5,838,990.0
llen Wright Ente	rprises / Hamps Construction			
aise levees to detensi	ion basin elevation and addition of a stability berm. / Raise levees to au n side of the Algiers Canal.	thorized level of pro	tection along a read	ch of approximately 3
VBV-47.2a	West Algiers Canal Levee Height Restoration	2/5/2015	9/17/2015	\$1,350,170.0
RDC Circle, LLC				
on the western portion settlement. Crown ele		<i>Algiers Lock to addre 16 will be restored to</i>	ss the elevation der	ficiency due to
VBV-48.1	Belle Chasse Hwy to Algiers Lock (East) - Phase 1	8/8/2005	2/1/2007	\$4,988,888.0
	belle cliasse nwy to Algiel's Lock (East) - Pliase 1	0/0/2005	2/1/2007	0.000,000 مار
Circle Inc.	to authorized level of protection. / Construction of levee raise to the aut	horizod loval of con	truction	
VBV-48.2			4/4/2011	\$1,583,220.0
-	Belle Chasse Hwy to Algiers Lock (East) - Phase 2	11/19/2010	4/4/2011	\$1,565,220.0
Construct a stability be	rprises / Hamps Construction erm along the protected side. / This contract involves additional geotech the detention basin. The improvements will run from the Belle Chasses			
	· · · · · · · · · · · · · · · · · · ·	- ,	6/3/2011	\$1,306,120.0
VBV-49.1	Hero Levee to Belle Chasse Hwy (East) - Phase 1	10/22/2010		
	Hero Levee to Belle Chasse Hwy (East) - Phase 1 rprises / Hamps Construction	10/22/2010	0,0,2011	1 ,,
Allen Wright Enter Raise levees to the det	Hero Levee to Belle Chasse Hwy (East) - Phase 1 rprises / Hamps Construction tension basin elevation and addition of a stability berm. / Raise levees to stern side of the Algiers Canal.			
Nien Wright Ente Raise levees to the det 5.3 miles along the eas	rprises / Hamps Construction tension basin elevation and addition of a stability berm. / Raise levees to		protection along a	
Nilen Wright Enter Raise levees to the det 5.3 miles along the eas NBV-49.2a	rprises / Hamps Construction tension basin elevation and addition of a stability berm. / Raise levees to stern side of the Algiers Canal. Algiers Levee Enlargement	o authorized level of	protection along a	reach of approximate
Allen Wright Enter Caise levees to the det 5.3 miles along the eas VBV-49.2a Conquistador Dou evee Lift to raise leve pastern portion of the J made of EL+8.5 or ma	rprises / Hamps Construction tension basin elevation and addition of a stability berm. / Raise levees to stern side of the Algiers Canal. Algiers Levee Enlargement	o authorized level of 9/12/2014 / This contract will a levee height deficier.	protection along a 9/18/2015 ddress elevation de cies that are below	reach of approximate \$3,348,575.0 esign deficiency on the the required design
Allen Wright Enter Raise levees to the det 5.3 miles along the ease NBV-49.2a Conquistador Dou Levee Lift to raise leve eastern portion of the parade of EL+8.5 or ma Notice of Construction	rprises / Hamps Construction tension basin elevation and addition of a stability berm. / Raise levees to stern side of the Algiers Canal. Algiers Levee Enlargement rado JV es on Eastern portion of the Algiers Canal on WBV-48.2 and WBV-49.1 , Algiers Canal levees on WBV-48.2 and WBV-49.1. This work addresses in the become height deficient in 3 to 5 years from Jan 2014. All levee section	o authorized level of 9/12/2014 / This contract will a levee height deficier.	protection along a 9/18/2015 ddress elevation de cies that are below	reach of approximate \$3,348,575.0 sign deficiency on the the required design to EL+8.8 ft. before
Allen Wright Enter Caise levees to the det Caise levees to the det Caracteristic and the ease VBV-49.2a Conquistador Don evee Lift to raise leve pastern portion of the L parade of EL+8.5 or mai lotice of Construction VBV-58 Allen Wright Enter	rprises / Hamps Construction tension basin elevation and addition of a stability berm. / Raise levees to stern side of the Algiers Canal. Algiers Levee Enlargement rado JV es on Eastern portion of the Algiers Canal on WBV-48.2 and WBV-49.1 / Algiers Canal levees on WBV-48.2 and WBV-49.1. This work addresses of by become height deficient in 3 to 5 years from Jan 2014. All levee sectio Complete (NCC) is issued. Work will extend approximately 8.8 miles.	o authorized level of 9/12/2014 / This contract will a levee height deficient ions below EL+8.8 ft 4/5/2007	protection along a 9/18/2015 ddress elevation de cies that are below are to be returned	reach of approximate \$3,348,575.0 sign deficiency on the the required design to EL+8.8 ft. before
Allen Wright Enter Saise levees to the det Saise levees to the det Saise levees to the det Saise leves VBV-49.2a Conquistador Dou evee Lift to raise leves astern portion of the rade of EL+8.5 or ma lotice of Construction VBV-58 Allen Wright Enter Idd stability berm, cul	rprises / Hamps Construction rension basin elevation and addition of a stability berm. / Raise levees to stern side of the Algiers Canal. Algiers Levee Enlargement rado JV es on Eastern portion of the Algiers Canal on WBV-48.2 and WBV-49.1 / Algiers Canal levees on WBV-48.2 and WBV-49.1. This work addresses in the become height deficient in 3 to 5 years from Jan 2014. All levee section Complete (NCC) is issued. Work will extend approximately 8.8 miles. '07 Priority Interim - Contract 1: V-line floodwall rprises / Hamps Construction	o authorized level of 9/12/2014 / This contract will a levee height deficient ions below EL+8.8 ft 4/5/2007	protection along a 9/18/2015 ddress elevation de cies that are below are to be returned	reach of approximate \$3,348,575.0 sign deficiency on the the required design to EL+8.8 ft. before \$1,336,287.5
Allen Wright Enter Saise levees to the det Samiles along the ease VBV-49.2a Conquistador Don evee Lift to raise leve bastern portion of the la varde of EL+8.5 or main lotice of Construction VBV-58 Allen Wright Enter add stability berm, cul VBV-59	rprises / Hamps Construction tension basin elevation and addition of a stability berm. / Raise levees to stern side of the Algiers Canal. Algiers Levee Enlargement rado JV es on Eastern portion of the Algiers Canal on WBV-48.2 and WBV-49.1 , Algiers Canal levees on WBV-48.2 and WBV-49.1. This work addresses in the base of the ficient in 3 to 5 years from Jan 2014. All levee sector Complete (NCC) is issued. Work will extend approximately 8.8 miles. '07 Priority Interim - Contract 1: V-line floodwall rprises / Hamps Construction vert and hardening / The approximate length of HPS floodwall improver '07 Priority Interim - Contract 2: Estelle PS to Lapalco	o authorized level of 9/12/2014 / This contract will a levee height deficier ions below EL+8.8 ft 4/5/2007 ment is 7000 L.F.	protection along a 9/18/2015 ddress elevation de cies that are below are to be returned 2/4/2008	reach of approximate \$3,348,575.0 sign deficiency on the the required design
Allen Wright Enter Raise levees to the det 5.3 miles along the eas NBV-49.2a Conquistador Dou Levee Lift to raise leve eastern portion of the J arade of EL+8.5 or ma Notice of Construction NBV-58 Allen Wright Enter Add stability berm, cul NBV-59 Shavers-Whittle C	rprises / Hamps Construction tension basin elevation and addition of a stability berm. / Raise levees to stern side of the Algiers Canal. Algiers Levee Enlargement rado JV es on Eastern portion of the Algiers Canal on WBV-48.2 and WBV-49.1 , Algiers Canal levees on WBV-48.2 and WBV-49.1. This work addresses in the base of the ficient in 3 to 5 years from Jan 2014. All levee sector Complete (NCC) is issued. Work will extend approximately 8.8 miles. '07 Priority Interim - Contract 1: V-line floodwall rprises / Hamps Construction vert and hardening / The approximate length of HPS floodwall improver '07 Priority Interim - Contract 2: Estelle PS to Lapalco	o authorized level of 9/12/2014 / This contract will a levee height deficient ions below EL+8.8 ft 4/5/2007 ment is 7000 L.F. 7/13/2007	protection along a 9/18/2015 ddress elevation de cies that are below are to be returned 2/4/2008 11/29/2007	reach of approximate \$3,348,575.0 sign deficiency on the the required design to EL+8.8 ft. before \$1,336,287.5
Raise levees to the det 5.3 miles along the east NBV-49.2a Conquistador Don Levee Lift to raise level eastern portion of the J grade of EL+8.5 or ma Notice of Construction NBV-58 Allen Wright Enter Add stability berm, cul NBV-59 Shavers-Whittle C	rprises / Hamps Construction tension basin elevation and addition of a stability berm. / Raise levees to stern side of the Algiers Canal. Algiers Levee Enlargement rado JV es on Eastern portion of the Algiers Canal on WBV-48.2 and WBV-49.1 / Algiers Canal levees on WBV-48.2 and WBV-49.1. This work addresses in the become height deficient in 3 to 5 years from Jan 2014. All levee section Complete (NCC) is issued. Work will extend approximately 8.8 miles. '07 Priority Interim - Contract 1: V-line floodwall rprises / Hamps Construction vert and hardening / The approximate length of HPS floodwall improver '07 Priority Interim - Contract 2: Estelle PS to Lapalco Construction	o authorized level of 9/12/2014 / This contract will a levee height deficient ions below EL+8.8 ft 4/5/2007 ment is 7000 L.F. 7/13/2007	protection along a 9/18/2015 ddress elevation de cies that are below are to be returned 2/4/2008 11/29/2007	reach of approximate \$3,348,575.0 sign deficiency on the the required design to EL+8.8 ft. before \$1,336,287.5
Allen Wright Enter Saise levees to the det Samiles along the easy VBV-49.2a Conquistador Don evee Lift to raise level astern portion of the J brade of EL+8.5 or ma lotice of Construction VBV-58 Allen Wright Enter add stability berm, cul VBV-59 Shavers-Whittle C Stabilize and harden I- VBV-60 Southern Services	rprises / Hamps Construction tension basin elevation and addition of a stability berm. / Raise levees to stern side of the Algiers Canal. Algiers Levee Enlargement rado JV es on Eastern portion of the Algiers Canal on WBV-48.2 and WBV-49.1 , Algiers Canal levees on WBV-48.2 and WBV-49.1. This work addresses by become height deficient in 3 to 5 years from Jan 2014. All levee sectio Complete (NCC) is issued. Work will extend approximately 8.8 miles. '07 Priority Interim - Contract 1: V-line floodwall rprises / Hamps Construction vert and hardening / The approximate length of HPS floodwall improver. '07 Priority Interim - Contract 2: Estelle PS to Lapalco Construction walls, stabilize adjacent levee section / The approximate length of HPS '07 Priority Interim - Contract 3: Weswego Floodwall 5 & Equipment, Inc.	o authorized level of 9/12/2014 / This contract will a levee height deficien ons below EL+8.8 ft 4/5/2007 ment is 7000 L.F. 7/13/2007 floodwall improvemu 12/7/2007	protection along a 9/18/2015 ddress elevation de cies that are below are to be returned 2/4/2008 11/29/2007 ent is 8000 L.F.	reach of approximate \$3,348,575.0 sign deficiency on the the required design to EL+8.8 ft. before \$1,336,287.5 \$2,076,576.0
Allen Wright Enter Saise levees to the det Samiles along the easy VBV-49.2a Conquistador Don evee Lift to raise level astern portion of the J brade of EL+8.5 or ma lotice of Construction VBV-58 Allen Wright Enter add stability berm, cul VBV-59 Shavers-Whittle C Stabilize and harden I- VBV-60 Southern Services	<pre>rprises / Hamps Construction tension basin elevation and addition of a stability berm. / Raise levees to stern side of the Algiers Canal. Algiers Levee Enlargement rado JV es on Eastern portion of the Algiers Canal on WBV-48.2 and WBV-49.1 , Algiers Canal levees on WBV-48.2 and WBV-49.1. This work addresses of the prize of the deficient in 3 to 5 years from Jan 2014. All levee sectio Complete (NCC) is issued. Work will extend approximately 8.8 miles. '07 Priority Interim - Contract 1: V-line floodwall rprises / Hamps Construction wert and hardening / The approximate length of HPS floodwall improver. '07 Priority Interim - Contract 2: Estelle PS to Lapalco Construction walls, stabilize adjacent levee section / The approximate length of HPS '07 Priority Interim - Contract 3: Weswego Floodwall</pre>	o authorized level of 9/12/2014 / This contract will a levee height deficien ons below EL+8.8 ft 4/5/2007 ment is 7000 L.F. 7/13/2007 floodwall improvemu 12/7/2007	protection along a 9/18/2015 ddress elevation de cies that are below are to be returned 2/4/2008 11/29/2007 ent is 8000 L.F.	reach of approximate \$3,348,575.0 sign deficiency on the the required design to EL+8.8 ft. before \$1,336,287.5 \$2,076,576.0

Creek Services, LLC

Stabilize and harden I-wall / The repair is to stabilize and harden the existing I-wall. The approximate length of HPS floodwall improvement is 7800 L.F.

		Green=A	ctual Date	
Contract No	Contract Name	Award	Estimated	Original Award
Prime Contractor		Contract	Substantial	Amount
		Date	Complete	
VBV-West Banl	k and Vicinity			
WBV-62	'07 Priority Interim - Contract 5: Old and New	4/27/2007	2/15/2008	\$2,685,859.50
	Estelle PS and PS #13			
Allen Wright Enter	prises / Hamps Construction			
stability berms and soil	valls at all 3 Pump Stations / Each pump station includes tie-in I-walls an mixing. Where the FOS is very low and right-of-way insufficient, new supproximate length of HPS floodwall improvement is 3000 L.F.			
WBV-63a	'07 Priority Interim - Contract 6: Misc West Bank Pump Stations and Utility Crossings	4/26/2007	11/29/2007	\$993,305.00
Progressive Const	ruction			
Ames, Mt. Kennedy and	d Utilities / The repair is to stabilize I-walls and harden. The approximat	te length of HPS flo	odwall improvemei	nt is 1650 L.F.
WBV-63b	'07 Priority Interm - Contract 7: Misc West Bank Pump Stations and Utility Crossings	6/21/2007	10/4/2007	\$665,487.00
Bucktown Contrac	tors and Company			
	o PSs / The repair is to stablize the walls with stability berms and soil mi will be constructed. These walls will include A-Frame bents. The approx			
WBV-63b.1	'07 Priority Interim - Contract 7b: Misc West Bank Pump Stations and Utility Crossings	7/3/2007	11/18/2008	\$3,499,829.00
Allen Wright Enter	prises / Hamps Construction			
	tion improvements / The repair is to stablize the walls with stability bern heet piling walls will be constructed. These walls will include A-Frame be			
WBV-63c	'07 Priority Interim - Contract 8: Misc West Bank	5/23/2007	12/17/2007	\$2,462,817.00
	Pump Stations and Utility Crossings			
Southern Services	& Equipment, Inc.			
Belle Chasse #1, #2, P	& Equipment, Inc. Nanters PS, S&WB #11 / The repair is to stabilize I-walls and harden cross	ssings. The approx	rimate length of HP	95 floodwall
	& Equipment, Inc. Nanters PS, S&WB #11 / The repair is to stabilize I-walls and harden cross	ssings. The approx	imate length of HF	
Belle Chasse #1, #2, Pi improvement is 3300 L. WBV-70	& Equipment, Inc. Janters PS, S&WB #11 / The repair is to stabilize I-walls and harden cross F. Western Tie-In Levees (Dewatering Cells)		_	
Belle Chasse #1, #2, Pi improvement is 3300 L WBV-70 Phylway Construct Construct cells to dewa	& Equipment, Inc. Janters PS, S&WB #11 / The repair is to stabilize I-walls and harden cross F. Western Tie-In Levees (Dewatering Cells)	9/25/2009	7/8/2010	\$10,904,860.00
Belle Chasse #1, #2, Pi improvement is 3300 L WBV-70 Phylway Construct Construct cells to dewa	& Equipment, Inc. Nanters PS, S&WB #11 / The repair is to stabilize I-walls and harden cross F. Western Tie-In Levees (Dewatering Cells) tion ter the area for construction. / This contract includes the construction of	9/25/2009	7/8/2010	\$10,904,860.00
Belle Chasse #1, #2, Pi improvement is 3300 L. WBV-70 Phylway Construct Construct cells to dewa cells that were dewater WBV-71 DQSI	& Equipment, Inc. Manters PS, S&WB #11 / The repair is to stabilize I-walls and harden cross. F. Western Tie-In Levees (Dewatering Cells) tion ter the area for construction. / This contract includes the construction of red in preparation for clay levee construction in WBV-72. Western Tie-In Levees (North-South)	9/25/2009 f 2.5 miles of sand 9/25/2009	7/8/2010 levees. These sand 8/15/2012	\$10,904,860.00 I levees formed sand \$5,331,002.53
Belle Chasse #1, #2, Pi improvement is 3300 L. WBV-70 Phylway Construct Construct cells to dewa cells that were dewater WBV-71 DQSI Raise levees to 100-yea	& Equipment, Inc. Manters PS, S&WB #11 / The repair is to stabilize I-walls and harden cross. F. Western Tie-In Levees (Dewatering Cells) tion ter the area for construction. / This contract includes the construction of red in preparation for clay levee construction in WBV-72.	9/25/2009 f 2.5 miles of sand 9/25/2009 contract raised about	7/8/2010 levees. These sand 8/15/2012 ut 1.3 miles of the	\$10,904,860.00 I levees formed sand \$5,331,002.53
Belle Chasse #1, #2, Pi improvement is 3300 L. WBV-70 Phylway Construct Construct cells to dewa cells that were dewater WBV-71 DQSI Raise levees to 100-yea	& Equipment, Inc. Manters PS, S&WB #11 / The repair is to stabilize I-walls and harden cross. F. Western Tie-In Levees (Dewatering Cells) tion ter the area for construction. / This contract includes the construction of red in preparation for clay levee construction in WBV-72. Western Tie-In Levees (North-South) ar level of protection. Formerly known as Western Tie-In Levees. / This construction in Comparison of the construction of the	9/25/2009 f 2.5 miles of sand 9/25/2009 contract raised about	7/8/2010 levees. These sand 8/15/2012 ut 1.3 miles of the	\$10,904,860.00 I levees formed sand \$5,331,002.53
Belle Chasse #1, #2, P. improvement is 3300 L. WBV-70 Phylway Construct Construct cells to dewa cells that were dewater WBV-71 DQSI Raise levees to 100-yea to the 100-year elevation WBV-72	& Equipment, Inc. Nanters PS, S&WB #11 / The repair is to stabilize I-walls and harden cross. F. Western Tie-In Levees (Dewatering Cells) tion ter the area for construction. / This contract includes the construction of red in preparation for clay levee construction in WBV-72. Western Tie-In Levees (North-South) ar level of protection. Formerly known as Western Tie-In Levees. / This con the south side and WBV-75 and 77 of	9/25/2009 f 2.5 miles of sand 9/25/2009 contract raised about	7/8/2010 levees. These sand 8/15/2012 ut 1.3 miles of the	\$10,904,860.00 I levees formed sand \$5,331,002.53 Davis Pond guide levee
Belle Chasse #1, #2, P. improvement is 3300 L. WBV-70 Phylway Construct Construct cells to dewa cells that were dewater WBV-71 DQSI Raise levees to 100-year to the 100-year elevation WBV-72 WRS Infrastructur Construct levees to 100	& Equipment, Inc. Janters PS, S&WB #11 / The repair is to stabilize I-walls and harden cross. F. Western Tie-In Levees (Dewatering Cells) tion ter the area for construction. / This contract includes the construction of red in preparation for clay levee construction in WBV-72. Western Tie-In Levees (North-South) ar level of protection. Formerly known as Western Tie-In Levees. / This con this levee ties into WBV-73 on the south side and WBV-75 and 77 of Western Tie-In Levees (East-West)	9/25/2009 f 2.5 miles of sand 9/25/2009 contract raised abou n the northern side 3/22/2010	7/8/2010 levees. These sand 8/15/2012 ut 1.3 miles of the 10/26/2012 ucted approximated	\$10,904,860.00 I levees formed sand \$5,331,002.53 Davis Pond guide levee \$30,224,400.80
Belle Chasse #1, #2, P. improvement is 3300 L. WBV-70 Phylway Construct Construct cells to dewa cells that were dewater WBV-71 DQSI Raise levees to 100-year to the 100-year elevation WBV-72 WRS Infrastructur Construct levees to 100	& Equipment, Inc. Manters PS, S&WB #11 / The repair is to stabilize I-walls and harden cross. F. Western Tie-In Levees (Dewatering Cells) tion ter the area for construction. / This contract includes the construction of red in preparation for clay levee construction in WBV-72. Western Tie-In Levees (North-South) ar level of protection. Formerly known as Western Tie-In Levees. / This con the south side and WBV-75 and 77 of Western Tie-In Levees (East-West) re & Environment, Inc. D-year level of protection. Formerly known as Western Tie-In Levees. / T	9/25/2009 f 2.5 miles of sand 9/25/2009 contract raised abou n the northern side 3/22/2010	7/8/2010 levees. These sand 8/15/2012 ut 1.3 miles of the 10/26/2012 ucted approximated WBV-17b.2 on the	\$10,904,860.00 I levees formed sand \$5,331,002.53 Davis Pond guide levee \$30,224,400.80
Belle Chasse #1, #2, P, improvement is 3300 L. WBV-70 Phylway Construct Construct cells to dewa cells that were dewater WBV-71 DQSI Raise levees to 100-year to the 100-year elevatio WBV-72 WRS Infrastructur Construct levees to 100 levees to the 100-year WBV-72a WBV-72a	 & Equipment, Inc. Banters PS, S&WB #11 / The repair is to stabilize I-walls and harden cross. Western Tie-In Levees (Dewatering Cells) tion ter the area for construction. / This contract includes the construction of red in preparation for clay levee construction in WBV-72. Western Tie-In Levees (North-South) ar level of protection. Formerly known as Western Tie-In Levees. / This contrains levee ties into WBV-73 on the south side and WBV-75 and 77 of Western Tie-In Levees (East-West) The & Environment, Inc. D-year level of protection. Formerly known as Western Tie-In Levees. / The level of protection. This levee runs parallel to US-90 and ties into WBV-74. 	9/25/2009 f 2.5 miles of sand 2 9/25/2009 contract raised about n the northern side 3/22/2010 This contract constru- 73 on the west and 12/7/2012	7/8/2010 levees. These sand 8/15/2012 ut 1.3 miles of the 10/26/2012 ucted approximated WBV-17b.2 on the 11/17/2013	\$10,904,860.00 I levees formed sand \$5,331,002.53 Davis Pond guide level \$30,224,400.80 ly 2.8 miles of clay east.
Belle Chasse #1, #2, P. improvement is 3300 L. WBV-70 Phylway Construct Construct cells to dewa cells that were dewater WBV-71 DQSI Raise levees to 100-year to the 100-year elevation WBV-72 WRS Infrastructur Construct levees to 100 levees to the 100-year WBV-72a	& Equipment, Inc. Manters PS, S&WB #11 / The repair is to stabilize I-walls and harden cross. F. Western Tie-In Levees (Dewatering Cells) tion ter the area for construction. / This contract includes the construction of red in preparation for clay levee construction in WBV-72. Western Tie-In Levees (North-South) ar level of protection. Formerly known as Western Tie-In Levees. / This con. This levee ties into WBV-73 on the south side and WBV-75 and 77 on Western Tie-In Levees (East-West) re & Environment, Inc. D-year level of protection. Formerly known as Western Tie-In Levees. / The level of protection. This levee runs parallel to US-90 and ties into WBV-72 Western Tie-In Drainage Structure	9/25/2009 f 2.5 miles of sand 2 9/25/2009 contract raised about n the northern side 3/22/2010 This contract constru- 73 on the west and 12/7/2012	7/8/2010 levees. These sand 8/15/2012 ut 1.3 miles of the 10/26/2012 ucted approximated WBV-17b.2 on the 11/17/2013	\$10,904,860.00 I levees formed sand \$5,331,002.53 Davis Pond guide leved \$30,224,400.80 ly 2.8 miles of clay east.
Belle Chasse #1, #2, P, improvement is 3300 L. WBV-70 Phylway Construct Construct cells to dewa cells that were dewater WBV-71 DQSI Raise levees to 100-year to the 100-year elevatio WBV-72 WRS Infrastructur Construct levees to 100 levees to the 100-year WBV-72a WBV-72a Western Tie-In Drainag 72 levee. WBV-73 James Constructio Construct floodwall/stru	 & Equipment, Inc. Wanters PS, S&WB #11 / The repair is to stabilize I-walls and harden cross. <i>F.</i> Western Tie-In Levees (Dewatering Cells) tion ter the area for construction. / This contract includes the construction or red in preparation for clay levee construction in WBV-72. Western Tie-In Levees (North-South) ar level of protection. Formerly known as Western Tie-In Levees. / This con. This levee ties into WBV-73 on the south side and WBV-75 and 77 or Western Tie-In Levees (East-West) re & Environment, Inc. D-year level of protection. Formerly known as Western Tie-In Levees. / T level of protection. This levee runs parallel to US-90 and ties into WBV-77 Western Tie-In Drainage Structure the Structure (This is a Modification to WBV-73) / Construct a drainage state Western Tie-In Highway Crossing on Group uctures to 100-yr level across Hwy90. Formerly "Western Tie-In Structure 	9/25/2009 f 2.5 miles of sand 2 9/25/2009 contract raised about n the northern side 3/22/2010 This contract constru- 73 on the west and 12/7/2012 ructure in the Outer 7/6/2010 es." / This contract	7/8/2010 levees. These sand 8/15/2012 ut 1.3 miles of the 10/26/2012 ucted approximated WBV-17b.2 on the 11/17/2013 r Cataouatche Cand 10/22/2013	\$10,904,860.00 I levees formed sand \$5,331,002.53 Davis Pond guide levee \$30,224,400.80 <i>y 2.8 miles of clay</i> east. al and the exisiting WB \$38,478,691.75
Belle Chasse #1, #2, P, improvement is 3300 L. WBV-70 Phylway Construct Construct cells to dewa cells that were dewater WBV-71 DQSI Raise levees to 100-year to the 100-year elevatio WBV-72 WRS Infrastructur Construct levees to 100 levees to the 100-year WBV-72a WBV-72a Western Tie-In Drainag 72 levee. WBV-73 James Constructio Construct floodwall/stru	 & Equipment, Inc. Banters PS, S&WB #11 / The repair is to stabilize I-walls and harden crost. F. Western Tie-In Levees (Dewatering Cells) tion ter the area for construction. / This contract includes the construction or red in preparation for clay levee construction in WBV-72. Western Tie-In Levees (North-South) ar level of protection. Formerly known as Western Tie-In Levees. / This contract bills and WBV-75 and 77 or Western Tie-In Levees (East-West) The & Environment, Inc. D-year level of protection. Formerly known as Western Tie-In Levees. / The level of protection. This levee runs parallel to US-90 and ties into WBV-75 Western Tie-In Drainage Structure The Structure (This is a Modification to WBV-73) / Construct a drainage states on Group 	9/25/2009 f 2.5 miles of sand 2 9/25/2009 contract raised about n the northern side 3/22/2010 This contract constru- 73 on the west and 12/7/2012 ructure in the Outer 7/6/2010 es." / This contract	7/8/2010 levees. These sand 8/15/2012 ut 1.3 miles of the 10/26/2012 ucted approximated WBV-17b.2 on the 11/17/2013 r Cataouatche Cand 10/22/2013	\$10,904,860.00 I levees formed sand \$5,331,002.53 Davis Pond guide levee \$30,224,400.80 <i>y 2.8 miles of clay</i> east. al and the exisiting WB \$38,478,691.75

U.S. Army Corps of Engineers - New Orleans District

		Green=Actual Date		
Contract No <i>Prime Contractor</i>	Contract Name	Award Contract Date	Estimated Substantial Complete	Original Award Amount

WBV-West Bank and Vicinity

WBV-West E	<u>Sank and Vicinity</u>			
WBV-74	Western Tie-In Closure Structure	4/30/2010	6/18/2012	\$28,945,972.00
Tetra Tech EC	Inc			
This sector gate v	structure for 100-yr level of protection. Formerly "Western Tie-In Structure vas built to the 100-year level of protection and connects WBV-72 on the ea e sector gate, floodwalls, small levee sections, and a by-pass channel.	•	•	,
WBV-74a	Emergency Shelter with Control House	1/10/2014	10/23/2014	\$1,169,764.00
Aquaterra-CA	YO			
WBV-75	Western Tie-In BNSF Railroad Crossing	6/24/2011	4/10/2012	\$4,416,887.55
Boh Bros.				
	nll/structures for 100-yr level across RR crossing. Formerly "Western Tie-In . I crossing. This floodgate is located approximately 0.3 miles north of US-90	,		
WBV-76	Western Tie-In Hwy 90 Pump Station	1/10/2011	4/1/2013	\$6,994,305.66
Healtheon				
	at HWY 90. / This contract will construction a 150 cfs pump station at the ides small section of levee to be raising to the 100-year elevation.	intersection of the oute	er Cataouache Can	al and US-90. The
WBV-77	Western Tie-In UP Railroad and LA-18 Crossing	7/18/2011	11/1/2012	\$8,373,000.00
Cajun Constru	ictors			
	P Railroad and LA-18 Crossing / This contract constructs a railroad gate at t A-18 that will be raised to the 100-year elevation.	he Union Pacific railroa	nd crossing. This co	ontract also includes a

WBV-80 Algiers Canal Clearing and Grubbing 5/29/2012 10/16/2014

Hired Labor

Clearing and Grubbing along flood-side and protected-side of Algiers Canal. (Hired Labor) / The clearing and grubbing work will include the removal of brush and trees within the 15 feet from the flood side and protected side toe. This will cover the area the entire length of the Algiers Canal, from the Algiers Lock down to the Hero Cutoff (on the west side) and all the way to the West Closure Complex intake basin (on the east side). The first phase will clear the flood side area between the toe and the water's edge. A rock dike, at approx Elev +4, exists in many areas along the water's edge. Many areas between the rock dike and the flood side toe are lower than the rock dike (approximately Elev +1) and are subjected to water from changing tides. This area is often too wet for mowers to maintain. The addition of embankment in these areas will allow the flood side to be maintainable. The added embankment is estimated to be raise areas on the flood side to approx Elev +3.5 to +4.5. Some areas will require the installation of a rock dike or repair to the existing rock dike. The clearing and grubbing of areas along the protected side will require the simple removal of trees and brush in some reaches. MVN leadership will determine whether acquisition of real estate will be required in order to have 15-feet of VFZ between the protected side toe and ROW boundary. This would require additional clearing and grubbing and removal of other encroachments.

WBV-81	Chevron 30-inch pipeline relocation along Algiers	3/13/2013	8/21/2014	\$2,895,995.77
	Canal			

Healtheon

Construction of a sleeve-through T-wall for relocation of Chevron 30-inch pipeline / The relocation work will include the following tasks: site preparation, clearing and grubbing, staging area development, driving sheet pile and concrete/steel piles, concrete T-wall construction, cofferdam/TRS construction, and other associated heavy construction tasks.

WBV-82	Gulf South 12-inch pipeline relocation along Algiers	12/18/2012	1/18/2014	\$2,760,754.50
	Canal			
0				

Cycle Construction Co., LLC

Relocation of Gulf South 12-inch pipeline along Algiers Canal / If a T-wall alternative is selected:

The relocation work will include the following tasks: site preparation, clearing and grubbing, staging area development, driving sheet pile and concrete/steel piles, concrete T-wall construction, cofferdam/TRS construction, and other associated heavy construction tasks. The work will also include excavation and removal of a portion of the pipeline in the levee section as well as the replacement of the levee section to pre-construction conditions.

U.S. Army Corps of Engineers - New Orleans District

\$3,017,286.50

2/5/2013 10/25/2013

		Green=A	Green=Actual Date		
Contract No	Contract Name	Award	Estimated	Original Award	
Prime Contractor		Contract	Substantial	Amount	
		Date	Complete		

WBV-West Bank and Vicinity

WBV-83 S&WB pipeline relocations along Algiers Canal

Fleming Construction Company, LLC.

Relocation of S&WB 42-inch Sewer Force Main and 12-inch Water Line. / The 42-inch sewer force main is expected to utilize a concept which will be an exception to HSDRRS design guidelines due the difficulty in moving this line. MVN-ED-T and MVN-ED-F have discussed the concept and the Chief of ED concurs that an exception to policy can be pursued. The concept would include sheet pile jacked under the in-place line, and a sheet pile with sleeve would be constructed around the line. The line would be supported by a pile-supported bent.

The 12-inch water line would be relocated using the direct contact method – an up and over design that would keep the line out of the levee section.

The relocation work will include the following tasks: site preparation, clearing and grubbing, staging area development, driving sheet pile and concrete/steel piles to include jacking sheet piles under and pipeline in place, concrete T-wall construction, cofferdam/TRS construction, and other associated heavy construction tasks.

WBV-84	AT&T submarine lines relocation along Algiers Canal	11/4/2012	9/5/2013
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Hired Labor

Relocation of two 5-inch submarine cables. / The two AT&T submarine cables will be removed from the levee section and the levee section replaced along with any additional stability berm required.

The relocation work will include the following tasks: site preparation, clearing and grubbing, staging area development, and other associated heavy construction tasks.

WBV-85	WBV Misc. Repairs for various Westwego to Harvey Projects	3/28/2014	9/19/2014	\$565,030.00
A SDVOB, LLC				
WBV-86	West Harvey Levee Construction	9/23/2014	7/15/2015	\$2,476,774.00
Pontchartrain	Partners, LLC			
WBV-87	SAP Contract For Various WBV Contracts	5/5/2014	6/26/2014	\$52,211.18
K-BELLE CONS	SULTANTS, L.L.C.			
WBV-87.1	Repair Actuators at Ames Pump Station	12/28/2015		
WBV-88	Lake Cataouatche PS #1 Discharge Pipe Modifications	1/9/2015	8/4/2015	\$320,000.00
Conquistador	Dorado JV			
WBV-89	Turf Repair for WBV-03b	6/9/2014	10/11/2014	\$94,595.00
WBV-90	GIWW - West Closure Complex	4/17/2009	12/7/2012	\$6,973,040.00

Gulf Intracoastal Constructors

Construction of a 225-ft sector gate, 75-ft sluice gate; & 19,140 cfs pump station; t-wall on the edge of the 404c area; levee; & excavation/dredging for a gated closure south of the confluence of Harvey & Algiers canals. / This contract includes a 225-ft sector gate, 75-ft sluice gate; & 19,140 cfs pump station; t-wall along the edge of the 404c area with a water-control structure across the end of the Estelle outfall canal; & excavation of the GIWW channel; levee tie-in; relocation of East Bayou Road; dredging of Algiers Canal for creating a gated closure south of the confluence of Harvey & Algiers canals. Includes approx 1 mile of T-wall and approx 1.5 miles of tie-in levee.

WBV-92 Vegetation Control for WBV-49.1, WBV-48.2, WBV 7/1/2015 6a.2 and WBV-47.1 7/1/2015

WBV-ARM-01	WBV System Armoring (Eastern Tie-In) - WBV-90	2/26/2015	11/18/2015	\$1,518,735.00
Circle Inc				

Circle Inc.

Project is located on the West Bank in Jefferson Parish, LA. / Levee reach is approximately 0.7 miles long. This contract is straight to armoring and includes the installation of High Performance Turf Reinforcement Mat (HPTRM) and sod. This contract was awarded for ~\$1.5M.

WBV-ARM-02	WBV System Armoring (Westwego to Harvey -02	1/28/2015	12/17/2015	\$5,107,800.00
) - 14f.2			

Shavers-Whittle Construction

Project is located on the West Bank in Jefferson Parish, LA / Levee reach is approximately 2.6 miles long. This contract is straight to armoring and includes the installation of High Performance Turf Reinforcement Mat (HPTRM) and sod. This contract was awarded for ~\$5M.

		Green=A	ctual Date	
Contract No Prime Contractor	Contract Name	Award Contract Date	Estimated Substantial Complete	Original Award Amount
VBV-West Banl	k and Vicinity			
WBV-ARM-03	WBV System Armoring (WBV-MRL-1.2b)	2/6/2018	2/14/2019	\$2,961,032.50
3.I.S Services L.L.	C			
the installation of High	e West Bank in Jefferson Parish, LA. / Levee reach is approximately 0.90 Performance Turf Reinforcement Mat (HPTRM), Articulated Concrete Blo ver impacts on the current levee construction work. Once on-going levee	cks (ACBs) and soc	d. Armoring on this	contract has been
WBV-ARM-04	WBV System Armoring (Levee Reach 17b.2)	8/21/2015	12/23/2015	\$1,035,930.00
Shavers-Whittle C	onstruction			
	e West Bank in Jefferson Parish, LA. / Levee reach is approximately 0.6 r Performance Turf Reinforcement Mat (HPTRM) and sod. This contract wa			armoring and includes
WBV-ARM-05	WBV System Armoring (Eastern Tie-In) - WBV-09a	8/14/2018	4/5/2019	\$1,197,589.00
Circle Inc.				
	e West Bank in Plaquemines Parish, LA. / Levee reach is approximately 1 . The armoring contract will include the installation of High Performance			
NBV-ARM-06	WBV System Armoring (Westwego to Harvey -02) - 14e.2	4/23/2018	5/20/2019	\$3,865,969.75
Circle Inc.				
	e West Bank in Jefferson Parish, LA. / Levee reach is approximately 2.8 r t the levee prior to armoring. The armoring contract will include the insta			
WBV-ARM-07	System Armoring WBV-14b.2, Orleans Village to LA HWY 45	8/26/2019	11/27/2020	\$3,305,116.00
3.I.S Services L.L.	C			
Project is located on the	C e West Bank in Jefferson Parish, LA. / Levee reach is approximately 6.4 r t the levee prior to armoring. The armoring contract will include the insta			
Project is located on the West (SLFPA-W) will life	e West Bank in Jefferson Parish, LA. / Levee reach is approximately 6.4 r		formance Turf Rein	
Project is located on the West (SLFPA-W) will lift and sod.	e West Bank in Jefferson Parish, LA. / Levee reach is approximately 6.4 r t the levee prior to armoring. The armoring contract will include the insta	llation of High Per	formance Turf Rein	forcement Mat (HPTR)
Project is located on the West (SLFPA-W) will life and sod. WBV-ARM-08 Circle Inc. Project is located on the	e West Bank in Jefferson Parish, LA. / Levee reach is approximately 6.4 r t the levee prior to armoring. The armoring contract will include the insta	nllation of High Per 11/23/2015 miles long. This col	formance Turf Rein 10/15/2016 ntract is straight to	forcement Mat (HPTR. \$5,075,200.00
Project is located on the West (SLFPA-W) will life and sod. WBV-ARM-08 Circle Inc. Project is located on the	e West Bank in Jefferson Parish, LA. / Levee reach is approximately 6.4 r t the levee prior to armoring. The armoring contract will include the insta WBV System Armoring (Western Tie-In) - 71 & 72 e West Bank in Jefferson Parish, LA. / Levee reach is approximately 3.8 r	nllation of High Per 11/23/2015 miles long. This col	formance Turf Rein 10/15/2016 ntract is straight to	forcement Mat (HPTR) \$5,075,200.00 armoring and includes
Project is located on the West (SLFPA-W) will life and sod. WBV-ARM-08 Circle Inc. Project is located on the the installation of High WBV-ARM-09 Circle Inc. Project is located on the includes the installation	e West Bank in Jefferson Parish, LA. / Levee reach is approximately 6.4 r t the levee prior to armoring. The armoring contract will include the insta WBV System Armoring (Western Tie-In) - 71 & 72 e West Bank in Jefferson Parish, LA. / Levee reach is approximately 3.8 r Performance Turf Reinforcement Mat (HPTRM) and sod. This contract wa	11/23/2015 11/23/2015 miles long. This con as awarded for ~\$ 9/23/2015 2.6 miles long. This	formance Turf Rein 10/15/2016 ntract is straight to 5M. 7/25/2017 contract is straight	forcement Mat (HPTR) \$5,075,200.00 armoring and includes \$9,716,200.00 t to armoring and
Project is located on the West (SLFPA-W) will life and sod. NBV-ARM-08 Circle Inc. Project is located on the the installation of High NBV-ARM-09 Circle Inc. Project is located on the	e West Bank in Jefferson Parish, LA. / Levee reach is approximately 6.4 r t the levee prior to armoring. The armoring contract will include the insta WBV System Armoring (Western Tie-In) - 71 & 72 e West Bank in Jefferson Parish, LA. / Levee reach is approximately 3.8 r Performance Turf Reinforcement Mat (HPTRM) and sod. This contract wa WBV System Armoring (MRL) 7.1 e West Bank in Plaquemines Parish, LA. / Levee reach is approximately 3	11/23/2015 11/23/2015 miles long. This con as awarded for ~\$ 9/23/2015 2.6 miles long. This	formance Turf Rein 10/15/2016 ntract is straight to 5M. 7/25/2017 contract is straight	forcement Mat (HPTR) \$5,075,200.00 armoring and includes \$9,716,200.00 t to armoring and tract was awarded for
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- West (SLFPA-W) will lift the levee prior to armoring. The armoring contract will include the installation of High Performance Turf Reinforcement Mat (HPTRM) and sod. uthority

U.S. Army Corps of Engineers - New Orleans District

\$497,785.00

		Green=A	Actual Date	
Contract No Prime Contractor	Contract Name		Estimated Substantial Complete	Original Award Amount
		Date	Co	mplete

6/20/2017

6/28/2018

WBV-West Bank and Vicinity

WBV-ARM-14 WBV System Armoring (Levee Reach 16.2)

Shavers-Whittle Construction

Project is located on the West Bank in Plaquemines Parish, LA. / Levee reach is approximately 0.15 miles long. Southeast Louisiana Flood Protection Authority - West (SLFPA-W) will lift the levee prior to armoring. SLFPA-W awarded the lift contract 28 Sep 16. The armoring contract will include the installation of High Performance Turf Reinforcement Mat (HPTRM) and sod.

WBV-ARM-15	WBV System Armoring (Levee Reach 15a.2)	2/15/2019	6/19/2020	\$4,599,561.25
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Circle Inc.

Project is located on the West Bank in Jefferson Parish, LA. / Levee reach is approximately 3.75 miles long. Southeast Louisiana Flood Protection Authority -West (SLFPA-W) will lift the levee prior to armoring. The armoring contract will include the installation of High Performance Turf Reinforcement Mat (HPTRM) and sod

WBV-ARM-16	WBV System Armoring (Eastern Tie-In in	10/25/2018	12/2/2019	\$2,570,815.00
	Plaquemines Parish) WBV-12			

Circle Inc.

Project is located on the West Bank in Plaquemines Parish, LA. / Levee reach is approximately 3.75 miles long. Plaquemines Parish Government (PPG) will lift the levee prior to armoring. The armoring contract will include the installation of High Performance Turf Reinforcement Mat (HPTRM) and sod.

WBV-ARM-17	WBV System Armoring 14c.2	9/25/2019	8/19/2021	\$3,654,326.00
Circle Inc.				
WBV-EVM-02	Bayou Segnette - Environmental Mitigation	9/22/2014	12/20/2016	\$3,425,243.40
Hernandez Cons	ulting, LLC			
BLH-Wet Enhanceme	ent / This project features approximately 125 acres of BLH-Wet habitat	enhancement. The habi	itat is being enhanc	ed by eradicating

invasive species within the project footprint and planting native BLH-Wet species.

WBV-EVM-03 St. Charles - Environmental Mitigation	2/19/2018 5/7/2021	
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BLH-Wet/Swamp Preservation, BLH-Wet management, and BLH-Dry Enhancement / This project features 1,321 acres of BLH and swamp restoration, enhancement and preservation. Approximately 13 acres would be planted with upland BLH species; approximately 91 acres of wetland BLH would be actively managed and enhanced by monitoring and selective invasive species eradication; and approximately 1,217 acres of mixed BLH and swamp would be purchased and preserved. The project footprint is adjacent to a previously established Department of Justice conservation servitude.

WBV-EVM-04	General Impacts BLH-Wet and BLH-Dry Mitigation Bank	2/12/2015		
WBV-EVM-04a	General Impacts BLH-Wet Mitigation Bank	2/12/2015		
WBV-EVM-04b	Avondale Gardens	9/27/2016 10/27/2021	\$7,094,196.06	

Hernandez Consulting, LLC

920 Acres Protected Side BLH-Dry Enhancement / Approximately 920 acres of predominantly invasive and nuisance species would be eradicated and the area planted with native, high quality tree and shrub species. Due to the high density of invasive plant species, the project area would receive multiple herbicidal treatments prior to the initial planting. Approximately two months after the initial herbicidal treatment, the area would be mechanically cleared. Large native trees and shrubs would be preserved during the mechanical clearing process to the greatest degree practicable. Woody debris generated during the clearing operations would be chipped and left within the mitigation features.

Starting the following spring, multiple inspections and additional herbicidal treatments would be performed to ensure the project site is properly treated through the entire growing season. The winter after a full growing season of invasive species eradication and monitoring is completed, the mitigation area would be planted with native BLH tree and shrub species.

WBV-EVM-56 Yankee Pond & Geocrib \$11,807,112.50 3/27/2017 9/26/2019

B.I.S Services L.L.C

Marsh mitigation for General and Park/404c Impacts / Marsh restoration at Yankee Pond through filling pond with dredged material from	Lake Cataouatche.
Additional maintenance of rock dike and tree removal at Geocrib.	

WBV-EVM-78	Millaudon & Horseshoe Canal and Hwy 45 Borrow	7/26/2016	4/14/2017	\$3,569,000.00
	Pit			

Tikigaq Construction, LLC

BLH and Swamp mitigation at Jean Lafitte for Park/404c Impacts / Swamp mitigation involves gapping Millaudon and Horseshoe canals to encourage water exchange and tidal influence in currently stagnant swamp. BLH mitigation involves partially filling in a borrow pit and planting with desirable blh species.

U.S. Army Corps of Engineers - New Orleans District

Contract No Contract Name			Green=Actual Date		
Contract Name	Award Contract Date	Estimated Substantial Complete	Original Award Amount		
k and Vicinity					
General Impacts Flood Side BLH-Wet Hwy 307	1/28/2021	8/2/2021	\$3,600,183.1		
The WBV HSDRRS project is located in Lafourche Parish along Highway ects encompasses a total of approximately 521 acres, although the total	307 between Race acreage to be rest	land and Des Allem ored is only 420 ac	nandes. The property res (287 acres of		
Oak Point to Oakville	4/2/2011	10/23/2011	\$15,547,392.0		
Measure - raise levee to 100 year level of protection. / This contract will nt by approximately 5 feet. This contract reach includes the Chevron O					
Augusta to Oakville (A)	12/5/2013	2/15/2017	\$34,536,510.0		
		The scope includes	the construction of		
Augusta to Oakville (B)	3/14/2014	3/2/2017	\$7,954,440.0		
ovide authorized design section. / This contract will provide increased re					
Oak Point to Augusta	10/18/2013	10/31/2017	\$48,372,000.0		
ovide authorized design section. / This contract will provide increased re ach includes the Chevron Oronite Plant. The scope includes the construc					
Belle Chasse to Oak Point	4/2/2011	11/10/2011	\$10,224,100.0		
on Co.			\$10/EE 1/10010		
			<i>410/22 1</i> /10010		
Measure - raise levee to 100 year level of protection. / This contract will nt by approximately 3 to 4 feet. It is 13,500 LF, beginning at station 31			he MRL by raising leve		
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	k and Vicinity General Impacts Flood Side BLH-Wet Hwy 307 truction, LLC WBV) Hurricane & Storm Damage Risk Reduction System (HSDRRS) Mitig The WBV HSDRRS project is located in Lafourche Parish along Highway jects encompasses a total of approximately 521 acres, although the total a 133 acres of BLH-W restoration). Lands within the property boundaries Oak Point to Oakville n Co., LLC Measure - raise levee to 100 year level of protection. / This contract will nt by approximately 5 feet. This contract reach includes the Chevron Ou 3+00 and extending down river to station 600+00 Augusta to Oakville (A) ture ovide authorized design section. / This contract reach includes the comit of floodwall, 120 monoliths in total. Top of Elevation: + 24.75. One 30 to Augusta to Oakville (B) ion, LLC ovide authorized design section. / This contract will provide increased reades the construction of approximately 4500 L.F. of earthen levee construction of approximately design section. / This contract will provide increased reades the construction of approximately 4500 L.F. of earthen levee construction outed authorized design section. / This contract will provide increased reades the construction of approximately 4500 L.F. of earthen levee construction outed authorized design section. / This contract will provide increased reades the construction of approximately 4500 L.F. of earthen levee construction outed authorized design section. / This contract will provide increased reades the construction of approximately 4500 L.F. of earthen levee construction outed authorized design section. / This contract will provide increased reades the construction of approximately 4500 L.F. of earthen levee construction authorized design section. / This contract will provide increased reades the chevron Oronite Plant. The scope includes the construction authorized to EL+24.75. Three swing gates. Belle Chasse to Oak Point	Contract Name Award Contract Date k and Vicinity Date General Impacts Flood Side BLH-Wet Hwy 307 1/28/2021 truction, LLC NBV) Hurricane & Storm Damage Risk Reduction System (HSDRRS) Mitigation, Swamp & B. The WBV HSDRRS project is located in Lafourche Parish along Highway 307 between Race exercise accompasses a total of approximately 521 acres, although the total acreage to be rest is 133 acres of BLH-W restoration). Lands within the property boundaries mainly consist of a Oak Point to Oakville 4/2/2011 n Co., LLC Measure - raise levee to 100 year level of protection. / This contract will address HSDRRS on the y approximately 5 feet. This contract reach includes the Chevron Oronite Plant and the 13-00 and extending down river to station 600+00 Augusta to Oakville (A) 12/5/2013 ture ovide authorized design section. / This contract reach includes the community of Oakville. of floodwall, 120 monoliths in total. Top of Elevation: + 24.75. One 30 foot swing gate. Augusta to Oakville (B) 3/14/2014 ovide authorized design section. / This contract will provide increased resiliency and typical desi the construction of approximately 4500 L.F. of earthen levee constructed to an elevation des the constructed to an elevation des the constructed to an elevation des the construction of approximately 4500 L.F. of earthen levees constructed to an elevation covide authorized design section. / This contract will provide increased resiliency and typican des the constr	Contract Name Award Contract Date Estimated Substantial Complete k and Vicinity Editation Substantial Complete k and Vicinity General Impacts Flood Side BLH-Wet Hwy 307 1/28/2021 8/2/2021 kruction, LLC WBV) Hurricane & Storm Damage Risk Reduction System (HSDRRS) Mitigation, Swamp & BLH-Wet Restoration The WBV HSDRS project is located in Lafourche Parish along Highway 307 between Raceland and Des Allen ects encompasses a total of approximately 521 acres, although the total acreage to be restored is only 420 acres is 133 acres of BLH-W restoration). Lands within the property boundaries mainly consist of active agricultural fit Oak Point to Oakville 4/2/2011 10/23/2011 n Co., LLC Measure - raise levee to 100 year level of protection. / This contract will address HSDRRS deficiencies along to the by approximately 5 feet. This contract reach includes the Chevron Oronite Plant and the community of Oak 13-0 and extending down river to station 600+00 2/15/2013 2/15/2017 Augusta to Oakville (A) 12/5/2013 2/15/2017 ture 3/14/2014 3/2/2017 oride authorized design section. / This contract will provide increased resiliency and typical levee sections with des the construction of approximately 4500 L.F. of earthen levee constructed to an elevation ranging from EL- to che authorized design section. / This contract will provide increased resiliency and typical levee sections with des the construction of approximately 4500 L.F. of earthen levee constructed to an elevation ranging fr		

Resilient Features to provide authorized design sections. / This contract will provide increased resiliency and typical levee sections with maintainable side slopes. This contract reach includes the Coast Guard facility. The scope includes the construction of approximately 11,000 L.F. of earthen levee.

U.S. Army Corps of Engineers - New Orleans District

		Green=Actual Date			
Contract No <i>Prime Contractor</i>	Contract Name	Award Contract Date	Estimated Substantial Complete	Original Award Amount	
WBV-West Ban	k and Vicinity				

WBV-MRL-06.1	Parish Line to English Turn Bend	4/2/2011	10/26/2011	\$4,436,350.00
Allen Wright Ente	rprises / Hamps Construction			
deficiencies along the	lvanced Measure - Soil Ridge - Bring to design elevation. Provide 100 ; MRL by raising levee heights that are deficient by approximately 1.5 fe at the Plaquemines/Orleans Parish line station 0+00 and extends down	et. This contract read	h includes the Coas	
WBV-MRL-07.1	West Crossover Pt. to Parish Line	2/17/2011	3/5/2012	\$2,408,649.27
Southern Services	s & Equipment, Inc.			

Engineered Alternative Measure - raise levee to 100 year level of protection. / This contract will address HSDRRS deficiencies along the MRL by raising levee heights that are deficient by approximately 1 feet. It is 19,315 LF, beginning at station 552+10 and extending down river to station745+25 at the Orleans/Plaquemines Parish line.

Total # of Contracts: 151	WBV-West Bank and Vicinity	Total Award Amount:	\$1,703,494,037.89
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