

Memorandum

May 12, 2020

To: Gary Baumgarten, U.S. Environmental Protection Agency

From: Wendell Mears, David Keith, John Laplante, Rick Coupe, and Christian Patterson, Anchor QEA

cc: Judy Armour, McGinnes Industrial Maintenance Corporation Phil Slowiak, International Paper Company

Re: San Jacinto River Waste Pits TCRA Armored Cap Post-Tropical Storm Imelda Channel Maintenance Completion Report

Introduction

This document provides a summary of inspection and maintenance activities completed in an area within the San Jacinto River channel (Channel Maintenance Area), adjacent to the Armored Cap installed as part of the Time Critical Removal Action (TCRA) at the San Jacinto River Waste Pits Superfund Site (TCRA Site). The TCRA was implemented by International Paper Company and McGinnes Industrial Maintenance Corporation (collectively, the Respondents) under an Administrative Settlement Agreement and Order on Consent (AOC) with the U.S. Environmental Protection Agency (USEPA) – Docket No. 06-12-10, effective May 17, 2010 (USEPA 2010).

The inspection and maintenance activities described in this report took place pursuant to a USEPA-approved Work Plan (Work Plan; Anchor QEA 2020, Attachment 1) that was developed at the request of USEPA following Tropical Storm Imelda's landfall on the Texas coast.

Background

On September 24 and 25, 2019, following Tropical Storm Imelda's landfall on the Texas coast, Anchor QEA, LLC, conducted probing and surveying of the Armored Cap and adjacent areas in accordance with the TCRA Operations, Monitoring, and Maintenance Plan (OMM Plan; Anchor QEA 2011).¹ Probing showed the Armored Cap to be intact along its perimeter. A topographic and bathymetric survey was performed between September 23 and October 17, 2019, which showed that elevations in the Channel Maintenance Area, an area of the main channel of the San Jacinto River

¹ The OMM Plan was attached to the Draft Final Removal Action Completion Report, submitted to USEPA on November 22, 2011, and authorization to implement the OMM Plan was contained in an email from USEPA dated January 18, 2012. The OMM Plan was also attached as an appendix to the Revised Draft Final Removal Action Completion Report submitted to USEPA on March 9, 2012. An addendum to the OMM plan, dated December 3, 2015, was developed at the request of USEPA to outline procedures and actions that will take place should a barge, or other vessel, strike and/or become grounded on the Armored Cap. A second addendum to the OMM Plan, dated February 29, 2016, was developed to describe the addition of security cameras, their monitoring, and notifications, and it was approved by USEPA on March 31, 2016. A third addendum, dated August 13, 2019, was developed to provide methods and procedures for conducting future monitoring of the Armored Cap taking into consideration the extensive changes the cap has undergone since initial construction of the TCRA was completed in July 2011. This third addendum is currently under review by USEPA.

adjacent to but outside of the footprint of the Armored Cap, were below the elevations measured during the July 2019 armored cap quarterly inspection survey. USEPA was present during visual inspections on September 23, 2020. USEPA was not present at the TCRA Site to observe probing or surveying of the Armored Cap.

Correspondence to USEPA from the Respondents, dated October 4, 2019, summarizes results of probing and surveying of the Channel Maintenance Area. The Respondents' TCRA Monthly Report No. 093 submitted to USEPA on October 15, 2019, summarizes the work performed between September 16, 2020, and October 15, 2020, including the post-Imelda probing. The Respondents' Post-TCRA Quarterly and Post-Imelda Inspection Report submitted to USEPA on November 26, 2020, provides further detail on the inspections and surveys performed on the TCRA Site for the September and October 2019 period, including survey comparisons that were used to identify the Channel Maintenance Area.

At the request of USEPA, the Respondents prepared and submitted the Work Plan on November 26, 2019, describing maintenance actions that would be taken to address conditions in the Channel Maintenance Area. In response to USEPA comments received on January 15, 2020, the Respondents prepared and submitted the revised Work Plan on February 27, 2020, incorporating modifications to the original submittal. On March 18, 2020, USEPA approved the revised Work Plan. Attachments 1 through 7 of the Work Plan contain the September 23 to October 17, 2019 survey results, associated cross sections, and the proposed geotextile panel layout. The Respondents' Contractor, USA Environment, LP (Contractor) and subcontractor, Crawley Shoreline Construction, Inc., mobilized to the TCRA Site on Monday, March 23, 2020, to begin maintenance activities. The Contractor and Crawley completed those activities on April 9, 2020.

Channel maintenance daily construction reports, including photographs, are provided as Attachment 2 of this Memorandum. The following provides a summary of those activities described in the reports.

Channel Maintenance Activities

Channel Maintenance Pre-Mobilization and Mobilization Activities: Monday, March 23 and Tuesday, March 24, 2020

Representatives of Anchor QEA, the Contractor, and its subcontractor were present at the TCRA Site on March 23 and 24, 2020, for pre-mobilization and construction mobilization activities. (See the daily reports for a complete list of personnel.) Channel maintenance pre-mobilization activities included reviewing the Contractor's Health and Safety Plan (HASP), the Site Access Plan and Work Plan, and insurance certificates; ordering materials and equipment; and notifying USEPA of the construction schedule. Mobilization of construction equipment and material for use in the Channel Maintenance Area occurred between March 23 and 24, 2020, including the following:

- On March 23, 2020, a deck barge with an excavator, two spud barges, two skiffs, a long reach excavator, and a front-end loader were delivered to the TCRA Site.
- On March 24, 2020, a load of 1,500 square yards of geotextile was delivered and stockpiled at the San Jacinto River Fleet property under an agreement between the Contractor and the property owner.
- Approximately 735 tons of armor rock was delivered via truck on March 23 and 24, 2020. Armor rock was stored at the San Jacinto River Fleet property under an agreement between the Contractor and the property owner and then placed onto spud barges for transport and placement in the Channel Maintenance Area.

Channel Maintenance Activities: Wednesday, March 25 to Thursday, April 9, 2020

On March 25, 2020, the Contractor began pre-construction surveys and visually staking the perimeter of the Channel Maintenance Area to identify the locations referred to as Placement Areas in the Work Plan. The Contractor began loading armor rock onto barges with a long reach excavator and a front-end loader. The Contractor also began placing armor rock at Placement Area 1 of the Channel Maintenance Area (see Figure 1 of Attachment 1 for the location of Placement Areas), working east, and finished placing armor rock at Placement Area 1 on March 26, 2020.

The Contractor then began placing geotextile and armor rock at Placement Area 2 on March 26, 2020, working southeast. The geotextile panels used were 12.5 feet wide and were placed from the top to the bottom of the slope, perpendicular to the slope contours, and overlapped 3 feet. To keep them in place, the geotextile panels were anchored with armor rock at the top and toe of the slope. After placing the geotextile panels, the Contractor covered the panels with armor rock in accordance with design grades and slopes. Quality control surveys were conducted throughout the work to ensure geotextile and rock placement in each Placement Area met the requirements of the Work Plan. The procedures described for geotextile and armor rock placement were followed for both Placement Areas 2 and 3. Placement Area 1 did not require geotextile as described in the Work Plan.

The Contractor continued placing geotextile and armor rock at Placement Area 2 on March 27, 2020.

On March 30, 2020, the Contractor finished placing geotextile and armor rock at Placement Area 2 and began placing geotextile and armor rock at Placement Area 3 on the same date.

On March 31, 2020, Anchor QEA and the Contractor demobilized due to high winds and tide, then remobilized on April 1, 2020. The Contractor resumed placing armor rock in Placement Area 3.

On April 3, 2020, the Contractor finished placing geotextile and armor rock at Placement Area 3.

On April 6, 2020, the Contractor began rock placement corrections in Placement Areas based on quality control survey results.

On April 7, 2020, the Contractor continued rock placement corrections in Placement Areas.

On April 8, 2020, Anchor QEA and the Contractor did not perform work at the TCRA Site to allow for coordination between the Contractor and crews performing a quality control survey. Work to place additional rock resumed on Thursday, April 9, 2020. An additional 72 tons of armor rock were delivered and placed in areas identified by the quality control survey as requiring additional rock to meet the Work Plan design criteria.

Placement of armor rock was completed on Thursday, April 9, 2020. A total of 1,500 square yards of geotextile and 807 tons of armor rock were placed in the three Channel Maintenance Placement Areas.

A final bathymetric survey was conducted on April 9, 2020. Survey results were delivered to Anchor QEA and reviewed to confirm the requirements in the Work Plan had been met. Cross sections showing these survey results are provided in Attachment 3. Each cross section depicts the pre- and post-construction topographic survey data and includes a line depicting the minimum required rock thickness for reference purposes. Following review of the survey results, the Contractor began preparing equipment for demobilization.

Demobilization Activities: Thursday, April 9, 2020

All materials and equipment used in performing the channel maintenance were demobilized from the TCRA Site on Thursday, April 9, 2020.

References

- Anchor QEA (Anchor QEA, LLC), 2011. *Removal Action Work Plan, San Jacinto River Waste Pits Superfund Site.* Prepared for U.S. Environmental Protection Agency (USEPA) Region 6 on behalf of McGinnes Industrial Maintenance Corporation and International Paper Company. February 2011.
- Anchor QEA, 2011. Operations, Monitoring, and Maintenance Plan, Time Critical Removal Action, San Jacinto River Waste Pits Superfund Site. Prepared for USEPA Region 6 on behalf of McGinnes Industrial Maintenance Corporation and International Paper Company. October 2011.
- Anchor QEA, 2012. Revised Draft Final Removal Action Completion Report, San Jacinto River Waste Pits Superfund Site. Prepared for USEPA Region 6, McGinnes Industrial Maintenance Corporation, and International Paper Company. Revised March 2012.

- Anchor QEA, 2019. San Jacinto River Waste Pits Superfund Site TCRA Monthly Report No. 093 September 2019/October 2019. Prepared for USEPA Region 6 on behalf of McGinnes Industrial Maintenance Corporation and International Paper Company pursuant to the Administrative Settlement Agreement and Order on Consent for Removal Action: CERCLA Docket No. 06-12-10, Channelview, Texas, effective May 17, 2010. October 15, 2019.
- Anchor QEA, 2019. *Post-TCRA Quarterly and Post-Imelda Inspection Report September and October* 2019. Prepared for USEPA Region 6 on behalf of McGinnes Industrial Maintenance Corporation and International Paper Company pursuant to the Administrative Settlement Agreement and Order on Consent for Removal Action: CERCLA Docket No. 06-12-10, Channelview, Texas, effective May 17, 2010. November 26, 2019.
- Anchor QEA, 2020. Revised Plan for Post-Tropical Storm Imelda Armor Rock Placement Adjacent to the Time Critical Removal Action Armored Cap, San Jacinto River Waste Pits Superfund Site. Prepared for USEPA Region 6 on behalf of McGinnes Industrial Maintenance Corporation and International Paper Company. Revised February 2020.
- USEPA, 2010. Administrative Settlement Agreement and Order on Consent for Removal Action. U.S. Environmental Protection Agency Region 6 CERCLA Docket No. 06-03-10. In the matter of: San Jacinto River Waste Pits Superfund Site Pasadena, Harris County, Texas. International Paper Company and McGinnes Industrial Management Corporation, Respondents.

Attachments

- Attachment 1 Respondents' February 27 Work Plan
- Attachment 2 Respondents' (Anchor QEA) Channel Maintenance Daily Construction Reports
- Attachment 3 Post-Construction Survey Results

Attachment 1 Respondents' February 27 Work Plan

614 Magnolia Avenue Ocean Springs, Mississippi 39564 228.818.9626



February 27, 2020

Gary Baumgarten Remedial Project Manager U.S. Environmental Protection Agency, Region 6 Superfund Division (6SF-RA) 1445 Ross Avenue, Suite 1200 Dallas, Texas 75202-2733

Re: Revised Plan for Post-Tropical Storm Imelda Armor Rock Placement Adjacent to the Time Critical Removal Action Armored Cap, San Jacinto River Waste Pits Superfund Site, Channelview, Texas

Dear Gary,

This plan is submitted in response to a request by the U.S. Environmental Protection Agency (USEPA) that McGinnes Industrial Maintenance Corporation (MIMC) and International Paper Company (IP) perform work in certain areas adjacent to the Time Critical Removal Action (TCRA) armored cap (Armored Cap) at the San Jacinto River Waste Pits Superfund Site (TCRA Site), and it incorporates modifications to our November 26, 2019, submittal in response to USEPA comments received on January 15, 2020.

Following Tropical Storm Imelda's landfall on the Texas coast on September 17, 2019, heavy rains and flooding occurred throughout southeastern Texas. On Friday, September 20, nine barges broke loose from their moorings in the San Jacinto River upstream of the San Jacinto River Waste Pits. One of these barges became grounded on the Armored Cap over the eastern cell of the TCRA Site. The grounded barge was lightened of its load and removed from the Armored Cap on Monday, September 23, 2019, under the incident command and supervision of the U.S. Coast Guard. Representatives from USEPA, MIMC, and IP were on site to coordinate with U.S. Coast Guard during the planning for and removal of the barge.

Following the events of Tropical Storm Imelda, Anchor QEA, LLC, performed a survey of the Armored Cap as required by, and in accordance with the TCRA Operations, Monitoring, and Maintenance Plan (OMM Plan)¹.

¹ The OMM Plan was attached to the Draft Final Removal Action Completion Report, submitted to USEPA on November 22, 2011, and authorization to implement the OMM Plan was contained in an email from USEPA dated January 18, 2012. The OMM Plan was also attached as an appendix to the Revised Draft Final Removal Action Completion Report submitted to USEPA on March 9, 2012. An addendum to the OMM plan, dated December 3, 2015, was developed at the request of USEPA to outline procedures and actions that will take place should a barge, or other vessel, strike and/or become grounded on the Armored Cap. A second addendum to the OMM Plan, dated February 29, 2016, was developed to describe the addition of security cameras, their monitoring, and notifications, and it was approved by USEPA on March 31, 2016. A third addendum, dated August 13, 2019, was developed to provide methods and procedures for conducting future monitoring of the Armored Cap taking into consideration the extensive changes the cap has undergone since initial construction of the TCRA was completed in July 2011. This third addendum is currently under review by USEPA.

The post-storm bathymetric survey revealed two areas (Channel Areas) outside the footprint of the Armored Cap, in the river channel adjacent to the Armored Cap where riverbed elevations had decreased, relative to the July 2019 quarterly inspection survey (Figure 1). The Channel Areas are located in the vicinity of where the barge was grounded.

Review of the post-storm bathymetry at the interface between the Channel Areas and the Armored Cap suggested that some of the rock from the Armored Cap thickened edge may have "launched" during Tropical Storm Imelda, consistent with the approved design² of the thickened edge, and rolled into the depression at the edge of the Channel Areas. The OMM Plan does not require probing beyond the footprint of the Armored Cap, but MIMC and IP elected to manually probe the edges of the Channel Areas on September 25 and September 26, 2019, to evaluate whether armor rock from the thickened edge had launched. This probing confirmed the presence of armor rock both on the Armored Cap and at the edge of the Channel Areas, indicating that the self-protective launching mechanism had occurred as intended by the design of the thickened edge. Based on the probing, there was no indication that any release of waste material from beneath the Armored Cap had occurred associated with the decrease in riverbed elevations in the two Channel Areas adjacent to the Armored Cap.

As discussed during conference calls between USEPA, MIMC, and IP on October 2, 2019 and February 4, 2020, to address conditions at and near the interface between the Armored Cap and Channel Areas, the maintenance work outlined in the following section is proposed.

Proposed Maintenance

The proposed work involves placing additional rock in the three areas shown on Figures 1 through 3 (Placement Areas) to further protect the edge of the Armored Cap by providing additional slope stabilization and scour protection at those locations. Placement Areas 2 and 3, located along the southern edges of the two Channel Areas, were the areas originally proposed for maintenance in the November 26, 2019 submittal of this plan. Placement Area 1 is a new area incorporated into this revised plan in response to a request by USEPA. Final Removal Action Work Plan (Anchor QEA 2011) Type D³ rock will be placed within the Placement Areas to provide slope stabilization and scour protection.

Cross sections depicting the pre-Tropical Storm Imelda and post-Tropical Storm Imelda bathymetry profiles, as well as the proposed armor rock placement, are provided on Figures 2, 4, 5, 6, and 7. In Placement Areas 2 and 3, a nonwoven geotextile will be placed prior to placement of the rock. The geotextile panels will be placed down the slope, perpendicular to the slope contours, and overlapped at least 3 feet, as shown on Figure 3. To keep the geotextile in place, the panels will be temporarily anchored at the top of the slope with sandbags, geotextile pins, rebar, or Type D rock. The geotextile

² Armor rock "launching" is a method of protecting the edge of armoring. When launching occurs, the extra thickness of rock placed at the edge of armoring moves, while the original armor rock thickness remains in the launch area. USACE (2014) provides more information regarding the design of this type of protective feature.

³ Type D rock is crushed natural stone with D₅₀ equaling 8 inches.

will be deployed down the slope and temporarily pinned at the toe of the slope with sandbags or Type D rock. Once the Type D rock has been placed on top of the geotextile, it will be anchored by the weight of the rock. The deep water in Placement Area 1 would make anchoring the geotextile difficult. Any unanchored geotextile in this area would be subject to currents that could tug on the geotextile, causing armor rock movement. To mitigate this potential issue, the nonwoven geotextile will not be used beneath the armor rock in Placement Area 1. An estimated 720 tons of rock will be placed within the three Placement Areas, in the approximate configurations shown on Figures 2, 4, 5, 6, and 7.

The maintenance may be performed using either a water-based or a land-based approach. If a water-based maintenance approach is used, Type D rock for this proposed work will be barge-loaded at a location near the TCRA Site. After loading, the barge will be transported to the Placement Areas. The rock will then be placed in the Placement Areas by a barge-mounted long-reach excavator, after placement of the nonwoven geotextile fabric (where applicable).

Alternately, the maintenance contractor may use a land-based maintenance approach if water levels and site access allow such an approach. If a land-based approach is used, the contractor would use protective matting to protect the surface of the Armored Cap for any areas to be traversed by landbased equipment. Type D rock would be delivered and installed by land using low ground pressure or marsh buggy mounted long-reach excavators.

Quality Control Procedures

Quality control measures will consist of rock tonnage calculations and bathymetric surveying to demonstrate that target rock placement quantity and configuration are achieved. The tonnage of rock placed over the Placement Areas will be calculated using the number of truckloads of rock hauled to the barge loading location and loaded barge displacement. Bathymetric surveying will be used to confirm relatively even rock placement and conformity with the approximate grades and slopes shown on the attached figures.

A hydrographic survey will be used to document the as-built condition of the work. A report documenting the work will be submitted to USEPA following completion of the as-built survey.

Schedule

MIMC and IP are coordinating with a marine contractor to establish the schedule for implementation of the work. The following is the estimated implementation schedule, based on key milestones:

Start of mobilization (which includes ordering materials for transport to the work site): Due to
fluctuations in the availability of marine-based equipment in the Houston area at this time,
the timeframe for mobilization is uncertain. Upon USEPA approval of this plan, we will
coordinate with the maintenance contractor to initiate work as soon as practicable and will
keep USEPA informed of the schedule for mobilization.

- Completion of geotextile and rock placement: within 24 calendar days of the start of marine construction, assuming no significant weather delays and available tides and flow conditions that are compatible with the work described above
- Completion of final as-built survey: within 14 calendar days of the completion of geotextile and armor rock placement, assuming no significant weather delays and available tides and flow conditions that are compatible with the survey work
- Report submittal to USEPA: within 30 calendar days of completion of the final as-built survey

Please let us know if you have any questions about the proposed activities, and do not hesitate to contact me if you would like to discuss anything.

Sincerely,

avid C. Kind

David C. Keith, Ph.D., PG, C. HG Project Coordinator

John Laplante, PE Engineer of Record

cc: Judy Armour, McGinnes Industrial Maintenance Corporation Phil Slowiak, International Paper Company John Verduin, PE, Anchor QEA, LLC Wendell Mears, Anchor QEA, LLC

References

- Anchor QEA, 2011. Final Removal Action Work Plan, San Jacinto River Waste Pits Superfund Site.
 Appendix C, Technical Specifications. Prepared for USEPA Region 6 on behalf of McGinnes Industrial Maintenance Corporation and International Paper Company. January 2011.
 USACE 2014. Hydraulic Design of Flood Channels. U.S. Army Corps of Engineers Engineer Manual EM
- USACE 2014. Hydraulic Design of Flood Channels. U.S. Army Corps of Engineers Engineer Manual EM 1110-2-1601. June 30, 1994.

Attachments

- Figure 1 Site-Wide Post-Flood Plan View
- Figure 2 Armor Rock Placement Area 1
- Figure 3 Plan View of Armor Rock Placement Areas 2 and 3
- Figure 4 Armor Rock Placement Area 2 Cross Sections
- Figure 5 Armor Rock Placement Area 2 Cross Sections
- Figure 6 Armor Rock Placement Area 3 Cross Sections
- Figure 7 Armor Rock Placement Area 3 Cross Sections





Figure 1 Site-Wide Post-Flood Plan View Post-Tropical Storm Imelda Work Plan San Jacinto River Waste Pits Superfund Site





B/C



Rock Armor Placement Area Contours (1-Foot Interval)

Armored Cap Type and Boundary

Historic Impoundment Limits

1' Thick Rock Armor Placement Area

SOURCE: Drawing prepared from surveys provided by Hydrographic Consultants dated July 2019 and September/October 2019. HORIZONTAL DATUM: Texas State Plane South Central, North American Datum of 1983 (NAD83), U.S. Survey Feet VERTICAL DATUM: North American Vertical Datum of 1988 (NAVD 88)



Section Location and Designation

(106) Control Point Location and Number

	CONTROL POIN	NTS			
POINT #	NORTHING	EASTING			
101	13858005.7	3217148.6			
102	13858015.7	3217148.2			
103	13858016.4	3217169.5			
104	13857998.5	3217203.5			
105	13857989.7	3217198.8			
106	13858006.3	3217167.1			





Figure 2 **Armor Rock Placement Area 1** Post-Tropical Storm Imelda Work Plan San Jacinto River Waste Pits Superfund Site





LEGEND:

	September 2019 Post-Flood Bathymetric and Topographic Contours (1-Foot Interval)
	Rock Armor Placement Area Contours (1-Foot Interval)
	Rock Armor Placement Area
	Geotextile Panel Location (Assuming 15 Foot-Wide Panels with 3' Overlap)
	Minimum 1-Foot Overlay of Type D Rock on Excess Geotextile
B/C	Armored Cap Type and Boundary
	Cross Section Location and Designation (See Figures 4, 5, 6, and 7)

NOTES:

- 1. Geotextile panel locations are for conceptual purposes only. Actual panel locations to be determined by the contractor.
- For areas of excess geotextile not covered by the Rock Armor Placement Areas, contractor to cover with minimum 1-foot overlay of Type D rock.

SOURCE: Drawing prepared from surveys provided by Hydrographic Consultants dated July 2019 and September 2019. HORIZONTAL DATUM: Texas State Plane South Central, North American Datum of 1983 (NAD83), U.S. Survey Feet VERTICAL DATUM: North American Vertical Datum of 1988 (NAVD 88)



Figure 3 Plan View of Armor Rock Placement Areas 2 and 3 Post-Tropical Storm Imelda Work Plan San Jacinto River Waste Pits Superfund Site





Figure 4 Armor Rock Placement Area 2 Cross Sections Post-Tropical Storm Imelda Work Plan San Jacinto River Waste Pits Superfund Site





Figure 5 Armor Rock Placement Area 2 Cross Sections Post-Tropical Storm Imelda Work Plan San Jacinto River Waste Pits Superfund Site





Figure 6 Armor Rock Placement Area 3 Cross Sections Post-Tropical Storm Imelda Work Plan San Jacinto River Waste Pits Superfund Site





Figure 7 Armor Rock Placement Area 3 Cross Sections Post-Tropical Storm Imelda Work Plan San Jacinto River Waste Pits Superfund Site Attachment 2 Respondents' (Anchor QEA) Channel Maintenance – Daily Construction Reports



PAGE 1 OF 3

PROJECT	Post-Imelda	Post-Imelda Channel Maintenance CONTRACT NO.						
CONTRACTO	R USA En Constru	vironment / Crawley Shoreline uction		SUPERINTEN	IDENT	Ron Griffith	ו	
DAY OF WEE	K & DATE:	Monday, March 23, 2020				REPORT NO.	1	
WEATHER	Hot and Sun	ny		TEMPERAT	URE	L: 67 H: 8	32 degrees F	
NUMBER/CL	ASS OF CONT	RACTOR'S PERSONNEL:	MAJOR EC	QUIPMENT OI	N JOB:			
	ronment Oper ronment Supe	-	John Deere 544k Loader (USA) Dynamic Acera SK16Lc Excavator (Crawley) 3 modular spud barges (Crawley)					
TIDE INFORM	<u>IATION:</u>		HEALTH AND SAFETY INFORMATION:					
Time: n/aHeight:n/aNo incidents or near misses on this date.								
1200 – Ancho 1305 – Ancho 1205-1445 – 1415 – Ancho 1500 – Crawl Summary of USA USA USA prop Craw Persons Onsi Rick Coupe (/ Christian Pat	or and USA pe or QEA team H Rock delivery or QEA person ey mobilizes k <u>Progress on ti</u> and Anchor Q began receivir erty. dey mobilized <u>ite on this Dat</u> Anchor QEA) terson (Ancho USA Superinte (USA)	barges and excavator to the San his Date: EA personnel mobilized to the ng Type D rock from Gulf Coast 3 modular spud barges and an te: r QEA)	n Jacinto Riv site. : Limestone	ver Fleet prop and stockpilir	erty. ng it at th	e San Jacinto		



PAGE 2 OF 3

Material	Units	Delivered (units)	•	Verification ethod	Preceding Delivered Total	Total Delivered for Project	
Type D Rock	Tons	369	Weig	h Tickets	0	369	
ESTS PERFORME	D: No	ne					
PHONE LOG: lone							
SITE PHOTOS/VIDEOS TAKEN: (attached below) FORCE ACCOUNT WORK/ CHANGES ENCOUNTERED:							
	Two photographs with captions						
	with caption	ons		None			
	•	ns Rick Coupe			4	DATE 3/23/2020	



Photograph 1 – Rock stockpile at San Jacinto River Fleet property.



PAGE 3 OF 3	PAGE	3	OF	3
-------------	------	---	----	---



Photograph 2 – Crawley barges and excavator at San Jacinto River Fleet property.



PAGE 1 OF 3

1										
Pos	t-Imelda	Channel N	laintenance			CONTRA	CT NO.			
R			: / Crawley Shoreline		SUPERINTE	NDENT	Ron Grif	fith		
к& [DATE:	Tuesday	, March 24, 2020				REPORT N	0.	2	
Мо	stly Sunn	y, 65% Hu	midity, Wind SW 15	mph	TEMPERA	TURE	L: 66	H: 86	degrees F	
ASS (OF CONTE	RACTOR'S	PERSONNEL:	MAJOR EQUIPMENT ON JOB:						
ronm	ent Super	-		Dynamic Acera SK16Lc Excavator (Crawley) 3 modular spud barges (Crawley) Link-Belt 250 X4 Long Front Excavator (Crawley)						
TIDE INFORMATION: HEALTH AND SAFETY INFORMATION:										
	Height:		n/a	No incide	nts or near n	nisses on t	his date.			
or an or QE delive Anch or QE rock rock or QE oerso <u>Prog</u> and A conti erty. rley n ite or	d USA per A team H ery from (or QEA p A person delivery fi A person nnel offsi <u>ress on th</u> Anchor QE nued to r 366 tons nobilized <u>n this Dat</u> or QEA)	rsonnel or lealth and Gulf Coast ersonnel o nel return rom Gulf (nel offsite te. <u>his Date:</u> EA person eceive Typ delivered 1 long-rea <u>e:</u>	nsite. Safety tailgate. Limestone to the Sa offsite to inspect rock to site. Coast Limestone to the s. nel mobilized to the be D rock from Gulf C	k at Blue Bo ne San Jacir site. Coast Limes	onnet Landfil nto Fleet pro	oerty.	at the San	Jacin	to River Fleet	
	•	ndent)								
	R K & I Mo ASS (ronm ronm ASS (ronm ronm ASS (ronm ASS (ronm A	R USA Env Constru K & DATE: Mostly Sunm ASS OF CONTE conment Opera conment Opera conment Super MATION: Height: DiCAL ACCOUN or and USA per or QEA team H delivery from Q Anchor QEA person for QEA person rock delivery fr or QEA person for QEA person or QEA person for QEA person or QEA person for QEA person	R USA Environment Construction K & DATE: Tuesday Mostly Sunny, 65% Hu Ass OF CONTRACTOR'S ASS OF CONTRACTOR'S Forment Operators/Creation ronment Operators/Creation Forment Superintenden MATION: Height: BICAL ACCOUNT OF DAY Forment Operators/Creation for QEA team Health and Idelivery from Gulf Coast Anchor QEA personnel or For QEA personnel return rock delivery from Gulf Coast Anchor QEA personnel offsite for QEA personnel offsite. Progress on this Date: and Anchor QEA person Iong-reation continued to receive Typerty. 366 tons delivered Typerty. ite on this Date: Anchor QEA) Anchor QEA) USA Superintendent)	Construction K & DATE: Tuesday, March 24, 2020 Mostly Sunny, 65% Humidity, Wind SW 15 ASS OF CONTRACTOR'S PERSONNEL: ronment Operators/Crew ronment Superintendent MATION: Height: n/a MATION: Height: n/a GICAL ACCOUNT OF DAY'S WORK: or and USA personnel onsite. or QEA team Health and Safety tailgate. delivery from Gulf Coast Limestone to the Sa Anchor QEA personnel offsite to inspect rock or QEA personnel return to site. or QEA personnel return to site. or QEA personnel offsite. Progress on this Date: and Anchor QEA personnel offsite. personnel offsite. Progress on this Date: and Anchor QEA personnel mobilized to the continued to receive Type D rock from Gulf Coart of the second delivered. eley mobilized 1 long-reach excavator to the second delivered. terson (Anchor QEA) USA Superintendent)	R USA Environment / Crawley Shoreline Construction K & DATE: Tuesday, March 24, 2020 Mostly Sunny, 65% Humidity, Wind SW 15 mph ASS OF CONTRACTOR'S PERSONNEL: MAJOR EC ronment Operators/Crew John Deer ronment Superintendent Dynamic / 3 modular MATION: HEALTH A Height: n/a No incider SICAL ACCOUNT OF DAY'S WORK: or and USA personnel onsite. or QEA team Health and Safety tailgate. delivery from Gulf Coast Limestone to the San Jacinto R Anchor QEA personnel offsite to inspect rock at Blue Bc or QEA personnel return to site. rock delivery from Gulf Coast Limestone to the San Jacinto R Anchor QEA personnel offsite. Progress on this Date: and Anchor QEA personnel mobilized to the site. continued to receive Type D rock from Gulf Coast Limes erty. 366 tons delivered. 'ley mobilized 1 long-reach excavator to the San Jacinto ite on this Date: Anchor QEA) terson (Anchor QEA) USA Superintendent)	R USA Environment / Crawley Shoreline Construction SUPERINTE R & DATE: Tuesday, March 24, 2020 Mostly Sunny, 65% Humidity, Wind SW 15 mph TEMPERA ASS OF CONTRACTOR'S PERSONNEL: MAJOR EQUIPMENT C conment Operators/Crew John Deere 544k Load ronment Superintendent Dynamic Acera SK16LC 3 modular spud barges Link-Belt 250 X4 Long MATION: HEALTH AND SAFETY I Height: n/a No incidents or near m SICAL ACCOUNT OF DAY'S WORK: or and USA personnel onsite. or QEA team Health and Safety tailgate. delivery from Gulf Coast Limestone to the San Jacinto River Fleet proportion QEA personnel offsite to inspect rock at Blue Bonnet Landfill or QEA personnel return to site. progress on this Date: and Anchor QEA personnel mobilized to the site. continued to receive Type D rock from Gulf Coast Limestone and sto erty. 366 tons delivered. 'ley mobilized 1 long-reach excavator to the San Jacinto River Fleet p ite on this Date: Anchor QEA) terson (Anchor QEA) USA Superintendent)	R USA Environment / Crawley Shoreline Construction SUPERINTENDENT K & DATE: Tuesday, March 24, 2020 Intendential State St	R USA Environment / Crawley Shoreline Construction SUPERINTENDENT Ron Grit K & DATE: Tuesday, March 24, 2020 REPORT N Mostly Sunny, 65% Humidity, Wind SW 15 mph TEMPERATURE L: 66 ASS OF CONTRACTOR'S PERSONNEL: MAJOR EQUIPMENT ON JOB:	R USA Environment / Crawley Shoreline Construction SUPERINTENDENT Ron Griffith K & DATE: Tuesday, March 24, 2020 REPORT NO. Mostly Sunny, 65% Humidity, Wind SW 15 mph TEMPERATURE L: 66 H: 86 ASS OF CONTRACTOR'S PERSONNEL: MAJOR EQUIPMENT ON JOB: Incomment Operators/Crew John Deere 544k Loader (USA) ronment Superintendent Dynamic Acera SK16Lc Excavator (Crawley) 3 modular spud barges (Crawley) Ink-Belt 250 X4 Long Front Excavator (Crawley) MATION: HEALTH AND SAFETY INFORMATION: HEight: n/a No incidents or near misses on this date. IGCAL ACCOUNT OF DAY'S WORK: Dra and USA personnel onsite. No incidents or near misses on this date. Incom CuEA team Health and Safety tailgate. delivery from Gulf Coast Limestone to the San Jacinto River Fleet property. Anchor QEA personnel offsite to inspect rock at Blue Bonnet Landfill facility. Dr QEA personnel offsite. or QEA personnel offsite. Deressonnel offsite. Deressonnel offsite. personnel offsite. Drages on this Date: Anchor QEA personnel mobilized to the site. and Anchor QEA personnel mobilized to the site. Continued to receive Type D rock from Gulf Coast Limestone and stockpiled it at the San Jacintor. rety. 366 tons delivered. Heanthand Safety Coast Limestone an	

Luis Morales (USA) Lee Fulcher (USA) Lance Sustaita (USA)



PAGE 2 OF 3

Material	U	nits	Delivered (units)	Delivery M	Verificati ethod	ion	Preceding Delivered Total		Delivered for Project
Type D Rock	Т	ons	366	Weig	h Tickets		369		735
ESTS PERFORME	D:	None							
PHONE LOG: None									
SITE PHOTOS/VID	EOS T	AKEN:	(attached below	w)	FORCE /		NT WORK/ CHAN	IGES ENC	OUNTERED:
Three photograph	is with	captior	15		None				
AQ REPRESENTAT	IVE		Rick Coupe			HRS	3	DATE	3/24/2020
AQ REPRESENTATIVE Christian Patterson									1



Photograph 1 – Rock delivered to stockpile at San Jacinto River Fleet property.



PAGE 3 OF 3



Photograph 2 – Crawley long-reach excavator at San Jacinto River Fleet property.



Photograph 3 – Rock stockpiles at Blue Bonnet Landfill Facility.



PAGE 1 OF 5

PROJECT	Post-Imelda	Channel Maintenance			CONTRA	CT NO.		
CONTRACTO	R USA En Constru	vironment / Crawley Shoreline uction		SUPERINTE	NDENT	Ron Gri	ffith	
DAY OF WEE	K & DATE:	Wednesday, March 25, 2020		REPORT NO.			3	
WEATHER	Mostly Sunr	y, 70% Humidity, Wind S 15 mj	ph	TEMPERA	TURE	L: 66	H: 8	7 degrees F
NUMBER/CL	RACTOR'S PERSONNEL:	MAJOR EC		ON JOB:				
2 – USA Envir 1 – USA Envir	John Deere 544k Loader (USA) Dynamic Acera SK16Lc Excavator (Crawley) 3 modular spud barges (Crawley) Link-Belt 250 X4 Long Front Excavator (Crawley)							
TIDE INFORM			HEALTH AND SAFETY INFORMATION:					
Time: n/a	Height	: n/a	No incider	nts or near m	nisses on t	his date.		
 CHRONOLOGICAL ACCOUNT OF DAY'S WORK: 0645 – Anchor QEA and USA personnel onsite. 0700 – Health and Safety tailgate held with Anchor QEA, USA, Crawley, and Hydrographic Consultants. 0745 – Tailgate concludes. Construction activities begin. 0800-1200 – Rock loaded onto barge at San Jacinto River Fleet property with Long Front Excavator. Crawley personnel transport Dynamic Excavator to Placement Areas to stake placement locations. 0800-1500 - Hydrographic Consultants conduct bathymetric survey of Placement Areas. 0955-1020 – Anchor QEA personnel inspect areas surrounding cap. 1310 – Rock placement begins at Placement Area 1. 								
1500 – Rock	placement co	ncludes. Barges and personnel	transported	d back to San	Jacinto R	iver Fleet	prop	erty.
1520 – End-o	f-day tailgate	held.						
1545 – Crawl	ey personnel	offsite.						
1600 – Ancho	or QEA persor	nel offsite.						
1630 – USA a	ind Hydrograp	hic Consultants personnel offs	ite.					
HydrUSACraw	and Crawley l ley placed 30	his Date: Sultants completed bathymetric Daded Type D rock onto barge tons of rock at Placement Area tons remain to be placed.	at the San Ja	acinto River	Fleet prop	-	artia	lly complete.



PAGE 2 OF 5

Persons	Onsite on	n this Date:

Rick Coupe (Anchor QEA) Christian Patterson (Anchor QEA) Ron Griffith (USA Superintendent) Luis Morales (USA) Lee Fulcher (USA) Troy Woodard (Crawley) Jason Ewell (Crawley) Dennis Moses (Crawley) John Cline (Crawley) Ty Cooper (Crawley) Eric Nelson (Crawley) Mitchel Harmon (Crawley) Russell Nelson (Crawley) Miles Beck (Hydrographic Consultants) Scott McDonald (Hydrographic Consultants)

Material Delivery Summary as of this Date:

Material	Units	Delivered (units)	Delivery Verification Method		ion	Preceding Delivered Tota	Total Delivered for Project		
Type D Rock	Tons	0	Weig	eigh Tickets 366			735		
TESTS PERFORME	D: Nor	e							
PHONE LOG: None									
SITE PHOTOS/VID	DEOS TAKEN	I: (attached below	N)	FORCE /	ACCOU	NT WORK/ CHAN	IGES ENC	COUNTERED:	
Four photographs	with caption	ons		None					
AQ REPRESENTAT	IVE	Rick Coupe			HRS	5	DATE	3/25/2020	
AQ REPRESENTAT	I\/E	Christian Patter	son	HRS 9 DATE 3/25/2020					



PAGE 3 OF 5



Photograph 1 – Rock being loaded with Long Front Excavator at San Jacinto River Fleet property.



Photograph 2 – Barge loaded with rock at San Jacinto River Fleet property.





Photograph 3 – Staking and bathymetric survey being conducted at Placement Areas.



Photograph 4 – Rock being placed at Placement Area 1 with Dynamic Excavator.









PAGE 1 OF 5

PROJECT	Post-lı	melda (Channel Maintenance			CONTRAC	CT NO.			
CONTRACTO		JSA Env Construe	ironment / Crawley Shoreline ction		SUPERINTE	NDENT	Ron Grit	ffith		
DAY OF WEE	K & DA	TE:	Thursday, March 26, 2020		1		REPORT N	ю.	4	
WEATHER	Mostly	y Sunny	, 90% Humidity, Wind S 10-15	mph	TEMPERA	TURE	L: 70	H: 84	degrees F	
NUMBER/CL	ASS OF	CONTR	ACTOR'S PERSONNEL:	MAJOR EQUIPMENT ON JOB:						
1 – USA Envir	onmen	t Opera	itors/Crew	John Deere 544k Loader (USA)						
1 – USA Envir		•		Dynamic Acera SK16Lc Excavator (Crawley)						
7 – Crawley C)perato	rs/Crev	v	3 modular spud barges (Crawley)						
				Link-Belt 250 X4 Long Front Excavator (Crawley)						
TIDE INFORM	IATION	:		HEALTH AND SAFETY INFORMATION:						
Time: n/a	ŀ	leight:	n/a	No incidents or near misses on this date.						
CHRONOLOGICAL ACCOUNT OF DAY'S WORK:										
0645 – Anchor QEA and USA personnel onsite.										
0700 – Health and Safety tailgate held with Anchor QEA, USA, and Crawley.										
0710 – Tailgate concludes. Construction activities begin.										
0755 – Crawl	ey pers	onnel t	ransport Dynamic Excavator a	nd rock bar	ges to Place	ment Area	1.			
0830 – Rock p	placeme	ent beg	ins at Placement Area 1.							
0910 – Rock p	placeme	ent con	cludes at Placement Area 1.							
0930 – Dynar	nic Exca	avator i	s re-positioned to Placement A	Area 2.						
1000 – Geote	xtile fa	bric is r	neasured, cut, and transported	d to Placem	ent Area 2.					
1020 – Crawl	ey pers	onnel b	egin placing geotextile fabric a	at Placemer	nt Area 2.					
1130 – Rock p	olaceme	ent beg	ins at Placement Area 2.							
1445 – Rock µ	olaceme	ent con	cludes. Barges and personnel	transported	l back to Sar	n Jacinto Ri	ver Fleet	prope	erty.	
1530 – End-o	f-day ta	ailgate l	neld.							
1540 – Crawl	ey pers	onnel o	ffsite.							
1545 – Ancho	or QEA a	and US/	A personnel offsite.							



PAGE 2 OF 5

- USA and Crawley continued to load Type D rock onto barges at the San Jacinto River Fleet property.
- Crawley placed 10 tons of rock at Placement Area 1 (Figure 1). Rock placement at Area 1 is complete.
- Crawley began placing geotextile fabric and rock in Placement Area 2 (Figure 2). Approximately 80 tons of rock were placed. Rock placement at Area 2 is partially complete.

Persons Onsite on this Date:

Christian Patterson (Anchor QEA) Ron Griffith (USA Superintendent) Lee Fulcher (USA) Troy Woodard (Crawley) Jason Ewell (Crawley) Dennis Moses (Crawley) John Cline (Crawley) Eric Nelson (Crawley) Mitchel Harmon (Crawley) Russell Nelson (Crawley)

Material Delivery Summary as of this Date:

Material	Units	Delivered (units)	Delivery Verification Method	Preceding Delivered Total	Total Delivered for Project
Type D Rock	Tons	0	Weigh Tickets	366	735

Material Placement Summary as of this Date:

Rock Placement Area Units		Place s (unit					Tota	al Placed in Area	
1	Tons	s 10	В	Barge Loads		30		40	
2	Tons		В	Barge Loads		0		80	
3	Tons	s 0	В	Barge Loads		0		0	
TESTS PERFORME PHONE LOG: None	D: N	one							
<u>SITE PHOTOS/VIDEOS TAKEN:</u> (attached below)					FORCE ACCOUNT WORK/ CHANGES ENCOUNTERED:				
Four photographs with captions				None	None				
AQ REPRESENTATIVE Christian Patterson				HRS	9	DATE	3/26/2020		



PAGE 3 OF 5



Photograph 1 – Barges loaded with Dynamic Excavator and rock at San Jacinto River Fleet property.



Photograph 2 – Remaining 10 tons of rock being placed at Placement Area 1.

Report 04 – March 26, 2020



DAILY REPORT

PAGE 4 OF 5



Photograph 3 – Placement of geotextile fabric being conducted at Placement Area 2.



Photograph 4 – Rock being placed at Placement Area 2 with Dynamic Excavator.





Figure 2 – CAD Detail of Placement Areas 2 and 3



PAGE 1____OF ___5_

PROJECT	Post-Imelda Channel Maintenance					CONTRA	CT NO.										
CONTRACTO	R USA Environment / Crawley Shoreline SUPERINTE Construction Superint Superint					NDENT	Ron Gri	fith									
DAY OF WEEK & DATE: Friday, March 27, 2020					1	REPORT NO. 5			5								
WEATHER	Mostly Sunny, 90% Humidity, Wind SW 10-				TEMPERA	IPERATURE L: 73 H: 86 degrees F			s F								
			S PERSONNEL:	MAJOR EQUIPMENT ON JOB:													
1 – USA Envir				John Deere 544k Loader (USA)													
1 – USA Envir 7 – Crawley C			nt	Dynamic Acera SK16Lc Excavator (Crawley) 3 modular spud barges (Crawley)													
7 crawicy c				Link-Belt 250 X4 Long Front Excavator (Crawley)													
TIDE INFORM	ATION:				ND SAFETY		-										
Time: n/a	Heig	nt:	n/a	No incider	nts or near n	nisses on t	his date.										
CHRONOLOG	GICAL ACCO	UNT OF DA	Y'S WORK:														
0645 – Ancho																	
0700 – Health and Safety tailgate held with Anchor QEA, USA, and Crawley.																	
0710 – Tailgate concludes. Construction activities begin.																	
0745 – Crawl	ey personn	el transport	: Dynamic Excavator a	nd rock bar	ges to Place	ment Area	a 2.										
0800 – Rock	placement	egins at Pla	acement Area 2.														
0815 – Geotextile fabric is measured, cut, and transported to Placement Area 2.																	
0905 – Rock placement stops. Barge and Dynamic Excavator re-positioned.																	
0920-0935 – Crawley personnel places geotextile fabric at Placement Area 2.																	
0940 – Rock placement resumes at Placement Area 2.																	
1510 – Rock placement concludes. Barges and personnel transported back to San Jacinto River Fleet property.																	
1550 – End-of-day tailgate held.																	
1600 – Anchor QEA, USA, and Crawley personnel offsite.																	
Summary of Progress on this Date:																	
 USA i 	and Crawle	<pre>continued</pre>	to load Type D rock c	onto barges	at the San Ja	acinto Rive	er Fleet pro	operty.	 USA and Crawley continued to load Type D rock onto barges at the San Jacinto River Fleet property. 								

• Crawley continued placing geotextile fabric and rock in Placement Area 2 (Figure 1). Approximately 135 tons of rock were placed. Rock placement at Area 2 is partially complete.



Report 05 – March 27, 2020

DAILY REPORT

PAGE 2 OF 5

Persons Onsite on this Date:

Christian Patterson (Anchor QEA) Ron Griffith (USA Superintendent) Lee Fulcher (USA) Troy Woodard (Crawley) Jason Ewell (Crawley) Dennis Moses (Crawley) John Cline (Crawley) Ty Cooper (Crawley) Mitchel Harmon (Crawley) Russell Nelson (Crawley)

Material Delivery Summary as of this Date:

Material	Units	Delivered (units)	Delivery Verification Method	Preceding Delivered Total	Total Delivered for Project	
Type D Rock	Tons	0	Weigh Tickets	366	735	

Material Placement Summary as of this Date:

Rock Placement Area	Units	Placed (units)	Placement Verification Method	Preceding Placement Total	Total Placed in Area
1	Tons	0	Barge Loads	10	40
2	Tons	135	Barge Loads	80	215
3	Tons	0	Barge Loads	0	0

TESTS PERFORMED: None

PHONE LOG:

None

SITE PHOTOS/VIDEOS TAKEN	FORCE ACCOUNT WORK/ CHANGES ENCOUNTERED:						
Four photographs with captions			None				
AQ REPRESENTATIVE	Christian Patterson		HRS	9	DATE	3/27/2020	
Report 05 – March 27, 2020



DAILY REPORT

PAGE <u>3</u> OF <u>5</u>



Photograph 1 – Barge loaded with rock at San Jacinto River Fleet property.



Photograph 2 – Rock being placed at Placement Area 2 with Dynamic Excavator.

Report 05 - March 27, 2020



DAILY REPORT

PAGE _ 4 OF _ 5



Photograph 3 – Placement of geotextile fabric being conducted at Placement Area 2.



Photograph 4 – Stockpiled rock at San Jacinto River Fleet property.

Report 05 - March 27, 2020



0

DAILY REPORT





PAGE 1 OF 5

PROJECT	Post	-Imelda (Channel N	Aaintenance			CONTRA	CT NO.				
CONTRACTO	R	USA Env Constru		t / Crawley Shoreline		SUPERINTE	NDENT	Ron Gri	ffith			
DAY OF WEE	K & D	ATE:	Monday	, March 30, 2020		1		REPORT N	10.	6		
WEATHER	Ove	rcast, sho	owers, 90	% Humidity, Wind S 1	L0-15 mph	TEMPERA	TURE	L: 70	H: 82	1 degrees F		
				PERSONNEL:	MAJOR EC		ON JOB:					
1 – USA Envir		-			John Deere 544k Loader (USA) Dynamic Acera SK16Lc Excavator (Crawley)							
1 – USA Envir 8 – Crawley C		•				spud barge		. ,)			
, -	- 1		-			250 X4 Long		-	wley	()		
TIDE INFORMATION: HEALTH AND SAFETY INFORMATION:												
Time: n/a		Height:		n/a	No incider	nts or near n	nisses on t	his date.				
CHRONOLOG	GICAL	ACCOUN	T OF DA	('S WORK:								
0645 – Ancho												
0700 – Healtl	h and	Safety ta	ailgate he	ld with Anchor QEA, I	USA, and Cr	awley.						
0710 – Tailgate concludes. Construction activities begin.												
				C C		_						
0730 – Crawl	ey pe	rsonnel t	ransport	Dynamic Excavator a	nd rock bar	ges to Place	ment Area	2.				
0755 – Rock	place	ment beg	gins at Pla	cement Area 2.								
0800 – Geote	extile	fabric is r	neasured	, cut, and transporte	d to Placem	ent Area 2.						
1110 – Rock	place	ment con	icludes at	Placement Area 2.								
1130 – Barge	and I	Dynamic	Excavato	r re-positioned to Pla	cement Are	a 3.						
1200 – Crawl	ey pe	rsonnel p	places geo	otextile fabric at Place	ement Area	3.						
1215 – Rock	place	ment beg	gins at Pla	cement Area 3.								
1325 – Rock	place	ment sto	ps. Geote	xtile fabric placed at	Placement	Area 3.						
1355 – Rock	place	ment resi	umes at F	Placement Area 3.								
1500 – Rock	place	ment con	icludes. B	arges and personnel	transported	l back to Sar	n Jacinto R	iver Fleet	prop	erty.		
1525 – End-o	f-day	tailgate l	held.									
1545 – Ancho	or QE/	A, USA, a	nd Crawle	ey personnel offsite.								



PAGE 2 OF 5

Summary of Progress on this Date:

- USA and Crawley continued to load Type D rock onto barges at the San Jacinto River Fleet property.
- Crawley finished placing rock in Placement Area 2 (Figure 1). Approximately 40 tons of rock were placed. Rock placement at Area 2 is complete. Total placement is 255 tons.
- Crawley began placing geotextile fabric and rock in Placement Area 3 (Figure 1). Approximately 50 tons of rock were placed. Rock placement at Area 3 is partially complete.

Persons Onsite on this Date:

Christian Patterson (Anchor QEA) Ron Griffith (USA Superintendent) Lee Fulcher (USA) Troy Woodard (Crawley) Jason Ewell (Crawley) Dennis Moses (Crawley) John Cline (Crawley) Ty Cooper (Crawley) Mitchel Harmon (Crawley) Russell Nelson (Crawley) Eric Nelson (Crawley)

Material Delivery Summary as of this Date:

Material	Units	Delivered (units)	Delivery Verification Method	Preceding Delivered Total	Total Delivered for Project
Type D Rock	Tons	0	Weigh Tickets	735	735

Material Placement Summary as of this Date:

Rock Placement Area	Placed Placement Verificati Units (units) Method		tion	Preceding Placement Total	Tot	al Placed in Area			
1	Tons	0	Barg	Barge Loads 40 40					
2	Tons	40	Barg	Barge Loads 215 255					
3	Tons	50	Barg	e Loads		0		50	
TESTS PERFORME PHONE LOG: None	: D: None	2							
SITE PHOTOS/VID	DEOS TAKEN:	(attached below	<i>ı</i>)	FORCE	ACCOU	NT WORK/ CHA	NGES ENG	COUNTERED:	
Four photographs	with caption	ns		None					
AQ REPRESENTAT	IVE	Christian Patters	son	1	HRS	9	DATE	3/30/2020	

Report 06 – March 30, 2020



DAILY REPORT

PAGE 3 OF 5



Photograph 1 – Rock being placed at Placement Area 2 with Dynamic Excavator.



Photograph 2 – Rock being placed at Placement Area 3 with Dynamic Excavator.

Report 06 - March 30, 2020



DAILY REPORT

PAGE 4 OF 5



Photograph 3 – Placement of geotextile fabric being conducted at Placement Area 3.



Photograph 4 – Equipment and stockpiled rock at San Jacinto River Fleet property.

Report 06 – March 30, 2020



DAILY REPORT





Figure 1 – CAD Detail of Placement Areas 2 and 3



PAGE 1 OF 5

PROJECT	Post-Imel	da (Channel Ma	intenance			CONTR	ACT NO.				
CONTRACTO			vironment / ction	Crawley Shoreline		SUPERINTI	ENDENT	Ron Gri	ffith			
DAY OF WEE	K & DATE:		Tuesday, N	March 31, 2020		-			10.	7		
WEATHER	Partly clou	ıdy	, 95% Humi	dity, Wind NW 10-	20 mph	TEMPERA	TURE	L: 54	H: 7	6 degrees F		
NUMBER/CL	ASS OF COM	ITR		ERSONNEL:	MAJOR EQUIPMENT ON JOB:							
1 – USA Envir						e 544k Load						
1 – USA Envir		•				Acera SK16L		. ,	/)			
6 – Crawley C	•			10		r spud barge	-			、		
2 – Hydrogra	•	tar	its Operator	rs/Crew		250 X4 Long			awle	y)		
TIDE INFORM						ND SAFETY						
Time: n/a	Heig	ht:		n/a	No incider	nts or near n	nisses on	this date.				
CHRONOLOG	ICAL ACCO	UN	T OF DAY'S	WORK:								
0645 – Ancho	or QEA and	US	A personnel	l onsite.								
0655 – Healtl	h and Safet	y ta	ilgate held	with Anchor QEA, I	USA, and Cr	awley.						
0700 – Tailga	te conclude	es.	Constructio	n activities begin.								
0730 – Crawl	ey personn	el t	ransport Dy	namic Excavator a	nd rock bar	ges to Place	ment Are	ea 3.				
0825 – Rock	placement	beg	ins at Place	ment Area 3.								
0845 – Geote	extile fabric	is r	neasured, c	cut, and transporte	d to Placem	ient Area 3.						
0925 – Hydro	graphic Co	nsu	ltants onsit	e.								
0945 – Bathy	metric surv	ey	of Placeme	nt Areas 1 and 2 be	egins.							
				area 3 concludes du nto River Fleet pro	-	gusts exceed	ing 20 m	ph and low	tide	. Barges and		
1100 – End-o	f-day tailga	te l	held for Cra	wley personnel.								
1115 – Crawl	ey personn	el c	offsite.									
1200 – Bathy	metric surv	ey	of Placeme	nt Areas 1 and 2 co	mplete.							
1215 – End-o	f-day tailga	te l	held for Hyd	drographic Consulta	ants person	nel.						
1230 – Ancho	or QEA, USA	, a	nd Hydrogra	aphic Consultants p	personnel o	ffsite.						



PAGE 2 OF 5

Summary of Progress on this Date:

- Hydrographic Consultants completed bathymetric surveys of Placement Areas 1 and 2.
- USA and Crawley continued to load Type D rock onto barges at the San Jacinto River Fleet property.
- Crawley continued placing rock in Placement Area 3 (Figure 1). Approximately 30 tons of rock were placed. Rock placement at Area 3 is partially complete.
- USA and Crawley stood down for the day due to high wind gusts (exceeding 20 mph) and low tide conditions. Operations will resume Wednesday, April 1, 2020 at 0700.

Persons Onsite on this Date:

Christian Patterson (Anchor QEA) Ron Griffith (USA Superintendent) Lee Fulcher (USA) Troy Woodard (Crawley) Jason Ewell (Crawley) Dennis Moses (Crawley) John Cline (Crawley) Mitchel Harmon (Crawley) Russell Nelson (Crawley) Miles Beck (Hydrographic Consultants) Scott McDonald (Hydrographic Consultants)

Material Delivery Summary as of this Date:

Material	Units	Delivered (units)	Delivery Verification Method	Preceding Delivered Total	Total Delivered for Project
Type D Rock	Tons	0	Weigh Tickets	735	735

Material Placement Summary as of this Date:

Rock Placement Area	acement		Placement Verification Method		Preceding Placement Total	Tot	al Placed in Area					
1	Tons	0	Barg	Barge Loads 40 4]			
2	Tons	0	Barge Loads 255 255									
3	Tons	30	Barg	e Loads		50		80				
TESTS PERFORME PHONE LOG: None												
SITE PHOTOS/VID	EOS TAKEN	(attached belo	w)	FORCE A		NT WORK/ CHA	NGES EN	COUNTERED:				
Four photographs with captions None												
AQ REPRESENTATIVE Christian Patterson HRS 5.75 DATE 3/31/2020												



PAGE 3 OF 5



Photograph 1 – Rock being loaded onto barges at San Jacinto River Fleet property.



Photograph 2 – Rock being placed at Placement Area 3 with Dynamic Excavator.





Photograph 3 – Placement Areas at 1015 low tide.



Photograph 4 – Bathymetric survey being conducted at Placement Areas 1 and 2.

Report 07 - March 31, 2020



DAILY REPORT





PAGE 1 OF 5

PROJECT	Post-	Imelda (Channel N	laintenance			CONTRA	CT NO.		
CONTRACTO		USA Env Constru		/ Crawley Shoreline		SUPERINTE	INDENT	Ron Gri	ffith	
DAY OF WEE	K & DA	ATE:	Wednes	day, April 1, 2020		•		REPORT N	0.	8
WEATHER	Most	ly sunny	r, 55% Hur	midity, Wind SE 5-10	mph	TEMPERA	TURE	legrees F		
NUMBER/CL										
1 – USA Envir		•				e 544k Load		(0.1	、	
1 – USA Envir 6 – Crawley C		•		Ι		cera SK16Lo spud barge)	
o crawicy c	operation		v			50 X4 Long	-		wley)	
TIDE INFORM	ΙΑΤΙΟΝ	<u>N:</u>				ND SAFETY				
Time: n/a		Height:		n/a	No incider	nts or near n	nisses on t	this date.		
CHRONOLOG	GICAL A		T OF DAY	'S WORK:						
0645 – Ancho	or QEA	and US	A personn	el onsite.						
0700 – Healt	h and S	Safety ta	ilgate hel	d with Anchor QEA, I	USA, and Cra	awley.				
0705 – Tailga	ite con	cludes. (Constructi	on activities begin.						
0735 – Crawl	ey per	sonnel t	ransport [Dynamic Excavator a	nd rock bar	ges to Place	ment Area	a 3.		
0805 – Rock	placem	ient beg	ins at Plac	cement Area 3.						
1035 – Crawl	ey per	sonnel p	blace geot	extile fabric at Place	ment Area 3	3.				
1055 – Rock	placem	ient resi	umes at Pl	acement Area 3.						
1500 – Rock Fleet propert	-	ient con	cludes at	Placement Area 3. B	arges and p	ersonnel tra	insported	back to Sa	n Jacin	to River
1530 – End-o	of-day t	ailgate I	held.							
1545 – Ancho	or QEA,	, USA, ai	nd Crawle	y personnel offsite.						
Craw	and Cra vley cor	awley co ntinued	ontinued t placing ro	o load Type D rock o ck and geotextile fat ment at Area 3 is pa	oric in Place	ment Area 3			• •	



PAGE 2 OF 5

Persons Onsite on this Date:

Christian Patterson (Anchor QEA) Ron Griffith (USA Superintendent) Lee Fulcher (USA) Troy Woodard (Crawley) Dennis Moses (Crawley) Mitchel Harmon (Crawley) Russell Nelson (Crawley) Eric Nelson (Crawley) Ty Cooper (Crawley)

Material Delivery Summary as of this Date:

Material	Units	Delivered (units)	Delivery Verification Method	Preceding Delivered Total	Total Delivered for Project
Type D Rock	Tons	0	Weigh Tickets	735	735

Material Placement Summary as of this Date:

Rock Placement Area	Units	Placed (units)	Placemen Me	t Verifica ethod	tion	Preceding Placement Total	Tot	al Placed in Area
1	1 Tons 0 Barge Loads 40					40		
2	Tons	0	Barg	e Loads		255		255
3	Tons	200	Barg	e Loads		80		280
TESTS PERFORME PHONE LOG: None	D: Non	-						
SITE PHOTOS/VID	EOS TAKEN	(attached belov	v)	FORCE /	ACCOU	NT WORK/ CHA	NGES ENG	COUNTERED:
Four photographs	with captio	ns		None				
AQ REPRESENTATIVE Christian Patterson HRS 9					DATE	4/1/2020		



PAGE <u>3</u> OF <u>5</u>



Photograph 1 – Rock and equipment being loaded onto barges at San Jacinto River Fleet property.



Photograph 2 – Rock being placed at Placement Area 3 with Dynamic Excavator.

Report 08 – April 1, 2020



DAILY REPORT

PAGE 4 OF 5



Photograph 3 – Geotextile fabric being placed at Placement Area 3.



Photograph 4 – Remaining stockpiled rock at San Jacinto River Fleet property as of 1500.

Report 08 – April 1, 2020



DAILY REPORT









PAGE 1 OF 4

PROJECT	Pos	t-Imelda	Channel M	aintenance			CONTRA	CT NO.			
CONTRACTO	R	USA Env Constru		/ Crawley Shoreline		SUPERINTE	NDENT	Ron Grif	fith		
DAY OF WEE	K & C	DATE:	Thursday	, April 2, 2020				REPORT N	0.	9	
WEATHER	Ove	rcast, 75	% Humidit	y, Wind SE 5-15 mpł	1	TEMPERA	TURE	L: 69 I	H: 74	4 degrees F	
NUMBER/CL	ASS (OF CONTR	RACTOR'S	PERSONNEL:	MAJOR EQUIPMENT ON JOB:						
1 – USA Envir 1 – USA Envir 6 – Crawley C	onm	ent Supe	rintendent		John Deere 544k Loader (USA) Dynamic Acera SK16Lc Excavator (Crawley) 3 modular spud barges (Crawley)						
,		•				250 X4 Long		-	wley	()	
TIDE INFORM	1ATIC	<u>DN:</u>			HEALTH A	ND SAFETY	INFORMA	TION:			
Time: n/aHeight:n/a					No incide	nts or near n	nisses on t	his date.			
CHRONOLOG 0645 – Ancho											

- 0700 Health and Safety tailgate held with Anchor QEA, USA, and Crawley.
- 0705 Tailgate concludes. Construction activities begin.
- 0725 Crawley personnel transport Dynamic Excavator and rock barges to Placement Area 3.
- 0800 Rock placement begins at Placement Area 3.
- 1430 Rock placement concludes at Placement Area 3.
- 1445 Barges and personnel transported back to San Jacinto River Fleet property.
- 1530 End-of-day tailgate held.
- 1545 Anchor QEA, USA, and Crawley personnel offsite.

Summary of Progress on this Date:

- USA and Crawley continued to load Type D rock onto barges at the San Jacinto River Fleet property.
- Crawley continued placing rock in Placement Area 3 (Figure 1). Approximately 100 tons of rock were placed. Rock placement at Area 3 is partially complete.



PAGE 2 OF 4

Persons Onsite on this Date:

Christian Patterson (Anchor QEA) Ron Griffith (USA Superintendent) Lee Fulcher (USA) Troy Woodard (Crawley) Dennis Moses (Crawley) Mitchel Harmon (Crawley) Russell Nelson (Crawley) John Cline (Crawley) Jason Ewell (Crawley)

Material Delivery Summary as of this Date:

Material	Units	Delivered (units)	Delivery Verification Method	Preceding Delivered Total	Total Delivered for Project
Type D Rock	Tons	0	Weigh Tickets	735	735

Material Placement Summary as of this Date:

Rock Placement Area	Units	Placed (units)	Placement Verification Method	Preceding Placement Total	Total Placed in Area
1	Tons	0	Barge Loads	40	40
2	Tons	0	Barge Loads	255	255
3	Tons	100	Barge Loads	280	380

TESTS PERFORMED: None

PHONE LOG:

None

SITE PHOTOS/VIDEOS TAKEN	FORCE ACCOUNT WORK/ CHANGES ENCOUNTERED:							
Two photographs with captions			None					
AQ REPRESENTATIVE Christian Patterson			HRS	9	DATE	4/2/2020		



PAGE 3 OF 4



Photograph 1 – Rock being placed at Placement Area 3 with Dynamic Excavator.



Photograph 2 – Remaining stockpiled rock at San Jacinto River Fleet property as of 1400.





Figure 1 – CAD Detail of Placement Areas 2 and 3



PAGE 1 OF 4

PROJECT	Post-Imelda	Channel Maintenance		CONTRA	CT NO.					
CONTRACTO	R USA Env Constru	vironment / Crawley Shoreline ction		SUPERINTE	NDENT	Ron Gri	ffith			
DAY OF WEE	K & DATE:	Friday, April 3, 2020		_		REPORT N	10.	10		
WEATHER	Partly cloudy	, 95% Humidity, Wind SE 5-10	mph	TEMPERA	TURE	L: 61	H: 76	6 degrees F		
NUMBER/CL	ASS OF CONTE	ACTOR'S PERSONNEL:	MAJOR EQUIPMENT ON JOB:							
1 – USA Envir 7 – Crawley (2 – Hydrogra	•	rintendent	Dynamic A 3 modular Link-Belt 2	e 544k Loade Acera SK16Lc r spud barges 250 X4 Long I	Excavato (Crawley Front Exca) ivator (Cra	-	y)		
TIDE INFORM	Height:	n/a		ND SAFETY I						
nme: n/a	Height:	II/d	No incluer	its of near m	iisses on t	nis uate.				
-		IT OF DAY'S WORK:								
0645 – Ancho	or QEA and US	A personnel onsite.								
0650 – Healt	h and Safety ta	ailgate held with Anchor QEA, I	USA, and Cr	awley.						
0655 – Tailga	te concludes.	Construction activities begin.								
0725 – Crawl	ey personnel t	ransport Dynamic Excavator a	nd rock bar	ges to Placer	nent Area	3.				
0730 – All sto	ockpiled rock a	t San Jacinto River Fleet prope	erty loaded	onto barges.	No rock r	emains on	pro	perty.		
0755 – Rock	placement beg	gins at Placement Area 3.								
0830 – Rock	placement sto	ps at Placement Area 3. Crawle	ey personne	el stand dow	n for surve	ey.				
0900 – Hydro	ographic Consu	Iltants personnel onsite.								
0930 – Surve	yors begin sur	vey of Placement Area 3								
1350 – Surve	yors conclude	activities for the day.								
1415 – Hydro	ographic Consu	Iltants offsite.								
1430 – Rock	placement at F	Placement Area 3 resumes.								
1540 – Rock	1540 – Rock placement concludes at Placement Area 3.									
1545 – Barges and personnel transported back to San Jacinto River Fleet property.										
1610 – End-o	f-day tailgate	held.								
1630 – Ancho	or QEA, USA, a	nd Crawley personnel offsite.								



PAGE 2 OF 4

Summary of Progress on this Date:

- USA and Crawley finished loading Type D rock onto barges at the San Jacinto River Fleet property.
- Crawley finished placing rock in Placement Area 3 (Figure 1). Approximately 45 tons of rock were placed. Rock placement at Area 3 is complete. Total placement is approximately 425 tons.
- Hydrographic Consultants began a post-bathymetric survey of Placement Area 3.

Persons Onsite on this Date:

Christian Patterson (Anchor QEA) Ron Griffith (USA Superintendent) Lee Fulcher (USA) Troy Woodard (Crawley) Dennis Moses (Crawley) Mitchel Harmon (Crawley) Russell Nelson (Crawley) Jason Ewell (Crawley) Ty Cooper (Crawley) Eric Nelson (Crawley) Miles Beck (Hydrographic Consultants) Tim Seward (Hydrographic Consultants)

Material Delivery Summary as of this Date:

Material	Units	Delivered (units)	Delivery Verification Method	Preceding Delivered Total	Total Delivered for Project
Type D Rock	Tons	0	Weigh Tickets	735	735

Material Placement Summary as of this Date:

Rock Placement Area	Placed Placement Units (units) Met		nt Verifica Iethod	tion	Preceding Placement Total	Tota	al Placed in Area	
1	Tons	0	Barge Loads			40		40
2	Tons	0	Barge Loads			255		255
3	Tons	45	Bar	ge Loads		380		425
TESTS PERFORME PHONE LOG: None	D: None	2						
SITE PHOTOS/VID	EOS TAKEN:	(attached belov	N)	FORCE A	ACCOU	NT WORK/ CHA	NGES ENC	OUNTERED:
Two photographs	with captior	ıs		None				
AQ REPRESENTATIVEChristian PattersonHRS9.5DATE4/3/2020								



PAGE <u>3</u> OF <u>4</u>



Photograph 1 – Rock being placed at Placement Area 3 with Dynamic Excavator.



Photograph 2 – Bathymetric survey being conducted at Placement Areas.

Report 10 – April 3, 2020



DAILY REPORT





Figure 1 – CAD Detail of Placement Areas 2 and 3



PAGE 1 OF 3

PROJECT	Post-Imelda	Channel Maintenance			CONTRAG	CT NO.				
CONTRACTO	R USA En Constru	vironment / Crawley Shoreline uction		SUPERINTEN	NDENT	Ron Grit	ffith			
DAY OF WEE	K & DATE:	Monday, April 6, 2020				REPORT N	10.	11		
WEATHER	Overcast, 95	% Humidity, Wind SE 5-10 mpł	<u>1</u>	TEMPERAT	URE	L: 70	H: 74	4 degrees F		
NUMBER/CL	ASS OF CONT	RACTOR'S PERSONNEL:	MAJOR EQUIPMENT ON JOB:							
	onment Supe			e 544k Loade			,			
	Operators/Cre phic Consulta		Acera SK16Lc spud barges)				
,				250 X4 Long F		-	wley	y)		
TIDE INFORM	<u>IATION:</u>		HEALTH A	ND SAFETY IN	NFORMA	TION:				
Time: n/a	Height	: n/a	No incider	nts or near mi	sses on tl	his date.				
Time: n/a Height: n/a No incidents or near misses on this date. CHRONOLOGICAL ACCOUNT OF DAY'S WORK: 0645 – Anchor QEA and USA personnel onsite. 0655 – Health and Safety tailgate held with Anchor QEA, USA, and Crawley. 0705 – Tailgate concludes. Construction activities begin. 0725 – Crawley personnel transport Dynamic Excavator and rock barges to Placement Area 3. 0745 – Rock placement corrections begin at Placement Area 3. 0825 – Hydrographic Consultants personnel onsite. 0830 – Rock placement stops at Placement Area 3. Crawley personnel re-position to Placement Area 2. 0900 – Surveyors continue post-bathymetric survey of Placement Areas 3 and 2, consecutively. 1540 – Barges and personnel transported back to San Jacinto River Fleet property. 1605 – End-of-day tailgate held for Crawley personnel. 1605 – End-of-day tailgate held for Crawley personnel.										
	1715 – Surveyors conclude activities for the day. 1730 – USA and Hydrographic Consultants personnel offsite.									
1730 – USA a	na Hydrograp	onic consultants personnel offs	ite.							



PAGE 2 OF 3

Summary of Progress on this Date:

- Crawley conducted rock placement corrections based on post-bathymetric surveys in Placement Areas 2 and 3 (Figure 1).
- Hydrographic Consultants continued conducting a post-bathymetric survey of Placement Area 3 and began subsequent survey of Placement Area 2.

Persons Onsite on this Date:

Christian Patterson (Anchor QEA) Ron Griffith (USA Superintendent) Troy Woodard (Crawley) Dennis Moses (Crawley) Mitchel Harmon (Crawley) Russell Nelson (Crawley) Jason Ewell (Crawley) Ty Cooper (Crawley) Eric Nelson (Crawley) Miles Beck (Hydrographic Consultants) Tim Seward (Hydrographic Consultants)

Material Delivery Summary as of this Date:

Material	Units	Delivered (units)	Delivery Verification Method	Preceding Delivered Total	Total Delivered for Project
Type D Rock	Tons	0	Weigh Tickets	735	735

Material Placement Summary as of this Date:

Rock Placement Area	Units	Placed (units)	Placemen M	t Verifica ethod	tion	Preceding Placement Total	Tota	al Placed in Area			
1	Tons	0	Barg	e Loads		40		40			
2	Tons	0	Barg	e Loads		255		255			
3	Tons	0	Barg	e Loads		425		425			
TESTS PERFORMED: None											
SITE PHOTOS/VID	DEOS TAKEN:	(attached belo	w)	FORCE	ACCOU	NT WORK/ CHA	NGES ENC	OUNTERED:			
One photograph v	with caption			None							
AQ REPRESENTATIVE Christian Patterson HRS 9 DATE 4/6/2020											



PAGE 3 OF 3



Photograph 1 – Bathymetric survey and rock placement corrections being conducted at Placement Areas 2 and 3.







PAGE 1 OF 3

PROJECT	Post-Imelda	Channel Maintenance		CONTRA	CT NO.				
CONTRACTO		vironment / Crawley Shoreline		SUPERINTE		Ron Grit	ffith		
DAY OF WEE	K & DATE:	Tuesday, April 7, 2020				REPORT N	10.	12	
WEATHER	Mostly cloud	ly, 100% Humidity, Wind S 5 m	ph	TEMPERA	TURE	L: 71	H: 8	3 degrees F	
NUMBER/CL	ASS OF CONTE	RACTOR'S PERSONNEL:	MAJOR EC	QUIPMENT C	ON JOB:				
3 – Crawley (2 – Hydrogra			Dynamic A 3 modular Link-Belt 2	e 544k Load Acera SK16Lc ^r spud barges 250 X4 Long	Excavato (Crawley Front Exca) ivator (Cra		y)	
TIDE INFORMATION: HEALTH AND SAFETY INFORMATION:									
Time: n/a	Height:	n/a	No incide	nts or near m	nisses on t	his date.			
0645 – Ancho 0655 – Healt 0700 – Tailga 0715 – Confe 0845 – Hydro 1250 – Crawl 1310 – Crawl 1325 – Rock	CHRONOLOGICAL ACCOUNT OF DAY'S WORK: 0645 - Anchor QEA and USA personnel onsite. 0655 - Health and Safety tailgate held with Anchor QEA, USA, and two Crawley personnel. 0700 - Tailgate concludes. Crawley personnel begin barge maintenance activities. 0715 - Conference call between USA and Anchor QEA superintendents. 0845 - Hydrographic Consultants personnel onsite. 1250 - Crawley excavator operator onsite. 1310 - Crawley personnel transport Dynamic Excavator to Placement Areas 2 and 3. 1325 - Rock placement corrections begin at Placement Areas 2 and 3 with assistance from Hydrographic Consultants.								
1625 – Surve	yors conclude	activities for the day.							
1650 – End-of-day tailgate held for Crawley personnel. 1700 – Anchor QEA, USA, Crawley, and Hydrographic Consultants personnel offsite.									
• Craw (Figu	re 1).	nis Date: rock placement corrections ba ultants assisted Crawley perso	-	-	-				



PAGE 2 OF 3

Persons Onsite on this Date:

Christian Patterson (Anchor QEA) Ron Griffith (USA Superintendent) Troy Woodard (Crawley) Dennis Moses (Crawley) Jason Ewell (Crawley) Miles Beck (Hydrographic Consultants) Scott McDonald (Hydrographic Consultants)

Material Delivery Summary as of this Date:

Material	Units	Delivered (units)	Delivery Verification Method	Preceding Delivered Total	Total Delivered for Project
Type D Rock	Tons	0	Weigh Tickets	735	735

Material Placement Summary as of this Date:

Rock Placement Area	Units	Placed (units)	Placemen M	t Verifica ethod	tion	Preceding Placement Total	Tota	al Placed in Area			
1	Tons	0	Barg	e Loads		40	40 4				
2	Tons	0	Barg	e Loads		255		255			
3	Tons	0	Barg	e Loads		425		425			
TESTS PERFORME PHONE LOG: None											
SITE PHOTOS/VID	EOS TAKEN	: (attached belo	ow)	FORCE	ACCOU	NT WORK/ CHA	NGES ENG	COUNTERED:			
One photograph v	with caption			None							
AQ REPRESENTATIVE Christian Patterson HRS 10 DATE 4/7/2020											



PAGE 3 OF 3



Photograph 1 – Rock placement corrections being conducted at Placement Areas 2 and 3 with assistance from surveyors.



Figure 1 – CAD Detail of Placement Areas 2 and 3



PAGE 1 OF 5

PROJECT	Pos	t-Imelda	Channel	Maintenance			CONTRA	ACT NO.		
CONTRACTO	R	USA Env Constru		nt / Crawley Shoreline		SUPERINTI	NDENT	Ron Grif	ffith	
DAY OF WEE	K & C	OATE:	Thursd	ay, April 9, 2020		-		REPORT N	ю.	13
WEATHER	Clou	udy, 70%	Humidit	y, Wind NW 5 mph		TEMPERA	TURE	L: 67	H: 86	degrees F
NUMBER/CL	ASS C	OF CONTR	RACTOR'	S PERSONNEL:	MAJOR E		ON JOB:			
1 – USA Environment Superintendent Dynamic Acera SK16Lc Exca)	
5 – Crawley C	•	•				r spud barge	•			
2 – Hydrogra	-		its Opera	ators/Crew		250 X4 Long			iwley)	
TIDE INFORM	IAIIC					ND SAFETY				
Time: n/a		Height:		n/a	No incide	nts or near n	nisses on	this date.		
	CHRONOLOGICAL ACCOUNT OF DAY'S WORK: 0640 – Anchor QEA and USA personnel onsite.									
0645 – Healtl	h and	Safety ta	ailgate he	eld with Anchor QEA,	USA, and tv	vo Crawley p	ersonnel.			
0655 – Tailga	te co	ncludes.	Crawley	personnel begin barge	e maintena	nce activities	5.			
0720 – Crawl	ey pe	ersonnel t	ransport	: Dynamic Excavator to	o Placemen	t Areas.				
0730 – Hydro	ograp	hic Consu	iltants pe	ersonnel onsite.						
0735 – Truck	s arri	ve at San	Jacinto F	River Fleet property to	o offload Ty	pe-D rock fro	om Blue B	onnet.		
0750 – Rock J	place	ment cor	rections	begin at Placement A	reas with as	sistance fro	m Hydrog	raphic Con	sultan	ts.
1345 – Rock J	place	ment cor	rections	conclude.						
1400 – Surve	yors	conclude	activitie	s for the day. Crawley	personnel	return buoys	to origin	al positions	S.	
1430 – Barge	s and	personn	el transp	orted back to San Jac	into River F	leet propert	у.			
1455 – End-o	f-day	tailgate	held for	Crawley personnel.						
1500 – Anchor QEA, USA, Crawley, and Hydrographic Consultants personnel offsite.										
	oxim	ately 48 d	cubic yar	ds (72 tons) of Type-D I in Placement Areas t			San Jacin	to River Fle	eet pro	operty from

- Hydrographic Consultants performed post-bathymetric surveys and assisted Crawley personnel in identifying rework in Placement Areas.
- Crawley finished rock placement corrections based on post-bathymetric surveys in Placement Areas 1, 2, and 3 (Figures 1 and 2).



PAGE 2 OF 5

Persons Onsite on this Date:

Christian Patterson (Anchor QEA) Ron Griffith (USA Superintendent) Troy Woodard (Crawley) Russell Nelson (Crawley) Mitchel Harmon (Crawley) Ty Cooper (Crawley) Jason Ewell (Crawley) Miles Beck (Hydrographic Consultants) Scott McDonald (Hydrographic Consultants)

Material Delivery Summary as of this Date:

Material	Units	Delivered (units)	Delivery Verification Method	Preceding Delivered Total	Total Delivered for Project
Type D Rock	Tons	72	Weigh Tickets	735	807

Material Placement Summary as of this Date:

Rock Placement Area	Units	Placed (units)	Placement Verification Method	Preceding Placement Total	Total Placed in Area
1	Tons	0	Barge Loads	40	40
2	Tons	50	Barge Loads	255	305
3	Tons	22	Barge Loads	425	447

TESTS PERFORMED: None

PHONE LOG:

None

SITE PHOTOS/VIDEOS TAKEN: (attached below)			FORCE ACCOUNT WORK/ CHANGES ENCOUNTERED:				
Three photographs with caption	Three photographs with captions			None			
AQ REPRESENTATIVE	E Christian Patterson		HRS	9	DATE	4/9/2020	



PAGE 3 OF 5



Photograph 1 – Rock from Blue Bonnet being delivered to San Jacinto River Fleet property.



Photograph 2 – Rock placement corrections being conducted at Placement Areas with assistance from surveyors.



PAGE 4 OF 5



Photograph 3 – View of Placement Areas and buoys from cap after corrective measures.









Figure 2 – CAD Detail of Placement Areas 2 and 3

Attachment 3 Post-Construction Survey Results





Figure 1 Site-Wide Plan View Post-Tropical Storm Imelda Work Plan San Jacinto River Waste Pits Superfund Site





B/C

rp\San

Ind

May 01, 2020 6:44am dholm K:\Projects\0557-McGinnes



Proposed Rock Armor Placement Area Contours (1-Foot Interval)

Armored Cap Type and Boundary

- Historic Impoundment Limits
- 1' Thick Rock Armor Placement Area

SOURCE: Drawing prepared from surveys provided by Hydrographic Consultants dated September 2019, March 25, 2020 and April 9, 2020. HORIZONTAL DATUM: Texas State Plane South Central, North American Datum of 1983 (NAD83), U.S. Survey Feet

VERTICAL DATUM: North American Vertical Datum of 1988 (NAVD 88)



Section Location and Designation

(106) Control Point Location and Number

CONTROL POINTS						
POINT #	NORTHING	EASTING				
101	13858005.7	3217148.6				
102	13858015.7	3217148.2				
103	13858016.4	3217169.5				
104	13857998.5	3217203.5				
105	13857989.7	3217198.8				
106	13858006.3	3217167.1				





Figure 2 **Armor Rock Placement Area 1** Post-Tropical Storm Imelda Work Plan San Jacinto River Waste Pits Superfund Site





Figure 3 Plan View of Armor Rock Placement Areas 2 and 3 Post-Tropical Storm Imelda Work Plan San Jacinto River Waste Pits Superfund Site





Figure 4 Armor Rock Placement Area 2 Cross Sections Post-Tropical Storm Imelda Work Plan San Jacinto River Waste Pits Superfund Site





Figure 5 Armor Rock Placement Area 2 Cross Sections Post-Tropical Storm Imelda Work Plan San Jacinto River Waste Pits Superfund Site







Figure 6 Armor Rock Placement Area 3 Cross Sections Post-Tropical Storm Imelda Work Plan San Jacinto River Waste Pits Superfund Site





Figure 7 Armor Rock Placement Area 3 Cross Sections Post-Tropical Storm Imelda Work Plan San Jacinto River Waste Pits Superfund Site