### SECTION 00806

### **CHANGE ORDER**

No. 1

DATE OF ISSUANCE 10/20/2015

EFFECTIVE DATE 10/20/2015

OWNER St Charles Parish

CONTRACTOR Boasso Construction

Contract: St. Charles Parish Animal Shelter Emergency Stand-by Generator

OWNER's Contract No. FEMA-1603-DR-LA-0079

ENGINEER Huseman & Associates, LLC.

ENGINEER's Contract No. 1300901

You are directed to make the following changes in the Contract Documents: **Description:** 

- 1. Revise the Following Work Item Quantities:
  - a. Contract Item 1: Contract Completion Date

    The Original Contract Completion date was July 9, 2015. The date of
    Recommendation for Substantial Completion was September 3, 2015.

Total of Change in Work Items Quantity = (\$0.00)

#### Reason for Change Order:

- 1. The following are circumstances which extended the Contract Completion Date:
  - a. Original schedule for driving of piles from the Contractor was 03/02/15 to 03/06/15. River water level had to be under 11'-0" at the Carrollton gauge in order for piles to be driven at the site. River level was high throughout March and was not anticipated to fall through April. In an effort to avoid a more significant delay, the Owner directed the Contractor to pursue a "Letter of No Objection" from Randy Trosclair with the Lafourche Basin Levee District, and perform a survey to verify the distance of the site to the toe of the levee (Attachment 1). This was determined to be 1503', and upon further discussion with Randy Trosclair it was determined that no "Letter of No Objection" would be necessary to proceed with Permitting. Request for Permit to drive piles was then submitted during the first week of April. Upon approval of the Permit, piles were driven at the site on 04/30/15 (Attachment 2). This sequence means a 55-59 day difference between the original schedule and the date work could proceed at the site.
  - b. Per the Notice to Proceed issued 02/09/15, the Contract Completion Date was to be 07/09/15. Final testing of the Generator with Exhaust Fan took place on 09/03/15, after which was submitted the Recommendation for Substantial Completion. This is a total of 56 calendar days beyond the original Contract Completion Date.

#### Attachments:

- 1 Survey Correspondence
- 2 Pile Log 1

Original Contract Price  \$	
No to:  \$	is Approved
Substantial Completion: Ready for final payment: (days or dates)  Net increase (decrease) this Change Order: Substantial Completion: 56 calendar days Ready for final payment: 0 (Remains 45 days fro Substantial Completion by the Owner and Filed of Court)	
Substantial Completion: 56 calendar days Ready for final payment: 0 (Remains 45 days fro Substantial Completion by the Owner and Filed of Court)	
(days)	is Approved
Contract Price with all approved Change Orders:  Substantial Completion: Recommended 09/03/15 and Filed with Clerk of 10/07/15 Ready for final payment: 11/21/15 (days or dates)	, Approved Court
RECOMMENDED: APPROVED: ACCEPTED:  By:	

From:

Mark Chatelain

Sent:

Wednesday, March 25, 2015 3:40 PM

To:

Raymond Boasso Jr.

Cc:

Jeffrey Huseman; 'Philip Dufrene'; Jason Chauvin

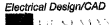
Subject:

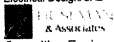
RE: Animal Shelter Generator

#### Raymond;

This email is just to confirm our phone conversation that the surveyor measured a distance of 1,503' to the closest corner pile. I am working on the meeting minutes from our meeting this morning and will update it with this information accordingly. Please forward the letter from your surveyor on to us when received. Thanks again.

## Mark Chatelain





Consulting Engineers

3925 N. I-10 Service Rd. Suite 201B Metairie, LA 70002 Office 504.456.3119 ext. 108 Fax 504.456.3122 markc@husemanilc.com www.husemaniic.com

From: Raymond Boasso Jr. [mailto:rjboasso@boassoconst.com]

Sent: Friday, March 20, 2015 10:29 AM To: Mark Chatelain; 'Philip Dufrene'

Cc: Jeffrey Huseman

Subject: RE: Animal Shelter Generator

Wednesday will be the best for me I am caught up Tuesday.

Thanks

Raymond Boasso Jr.

From: Mark Chatelain [mailto:markc@husemanllc.com]

Sent: Friday, March 20, 2015 9:02 AM To: Philip Dufrene; Raymond Boasso Jr.

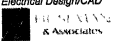
Cc: Jeffrey Huseman

Subject: RE: Animal Shelter Generator

Phil & Raymond;

We are available Tuesday, March 24th at 9:30am or Wednesday, March 25th at 9:30am to meet on this issue. Please let us know what works for you.

Mark Chatelain Electrical Design/CAD



Consulting Engineers 3925 N. I-10 Service Rd. Suite 201B Metairie, LA 70002

Office 504.456.3119 ext. 108 Fax 504.456.3122 markc@husemanllc.com www.husemanllc.com

From: Philip Dufrene [mailto:phildufrene@stcharlesgov.net]

Sent: Friday, March 20, 2015 8:41 AM

To: Raymond Boasso Jr.; Jeffrey Huseman; Mark Chatelain

Cc: Bobby Donaldson; Angie Robert; Holly Fonseca; rtrosclair@lbld.us.com

Subject: RE: Animal Shelter Generator

Raymond,

Please contact Mr. Randy Trosclair with the Lafourche Basin Levee District @ 225-265-7545. Mr. Trosclair is the Executive Director and can advise you in the "Letter of No Objection" process. Perhaps the fact that the animal shelter is barely within the 1500 restricted area and that only 4-5 pilings will be driven, the Levee District may be willing to issue the letter. Please keep me and others informed.

Thanks.

## Phil Dufrene

Facilities Manager
General Government Buildings
St. Charles Parish
Office: (985) 782-5027

Office: (985) 783-5027 Cell: (504) 655-2318

From: Raymond Boasso Jr. [mailto:riboasso@boassoconst.com]

Sent: Friday, March 20, 2015 7:34 AM

To: Philip Dufrene; 'Jeffrey Huseman'; 'Mark Chatelain' Cc: Bobby Donaldson; Angie Robert; Holly Fonseca

Subject: RE: Animal Shelter Generator

Phil,

I got with the permit office yesterday and they told me I was inside 1500'. Also they told me we need to talk with levee district for letter of no objection regardless of river height? Not sure if that applies or not.

**Thanks** 

Raymond Boasso Jr.

From: Philip Dufrene [mailto:phildufrene@stcharlesgov.net]

Sent: Thursday, March 19, 2015 3:00 PM

To: Jeffrey Huseman (jeffreyh@husemanllc.com); Raymond Boasso Jr. (riboasso@boassoconst.com); Mark Chatelain

(markc@husemanllc.com)

Cc: Bobby Donaldson; Angie Robert; Holly Fonseca

Subject: Animal Shelter Generator

Raymond,

The river level at the Carrollton Gage is now at 11.80', which means that pilings cannot be driven within 1500' of the dry side of the toe of the levee. The way the levee turns in toward the river & the location of the area where pilings are to

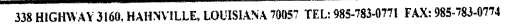
be driven, it may be possible that the area is outside of the 1500' restriction zone. Using Google Earth, it appears to be  $1580' \pm from$  the toe of the levee (dry side) to the area where the pilings are to be driven. You may want to get a surveyor to verify this.

Thanks,

## Phil Dufrene

Facilities Manager
General Government Buildings
St. Charles Parish
Office: (985) 783-5027
Cell: (504) 655-2318

# ALPHA TESTING AND INSPECTION, INC.





Report No. 1

May 01, 2015

ATI - 8793

Description

Logging of Foundation Pile

Project

St. Charles Parish

Animal Shelter Emergency Generator

Luling, LA

For

St. Charles Parish

Reported to

St. Charles Parish Post Office Box 302 Hahnville, LA 70057 Attn: Mr. Phil Dufrene

On April 30, 2015, our representative, B. Maness, reported to the above project for the purpose of logging Foundation pile as driven.

The piles were driven by Crescent Pile Driving utilizing a crawler type crane with fixed leads and a 3000 lb. Drop Hammer delivering 12,000 foot pounds of energy.

Six (6) piles were driven on this date.

Copies of the driving logs are attached.

ALPHA TESTING & INSPECTION, INC.

Michael a Dilly

Michael A. Devillier President

1cc Client (Email)

1cc Mr. Mark Chatelain (Email)

1cc Mr. Raymond Boasso(Email)

1cc Mr. Raymond Boasso Jr. (Email)

# ALPHA TESTING AND INSPECTION, INC.

	ALPHA TESTING AND INSPECTION, INC.										
								ATI NO	8	793	
TECHNICI	AN 🗀	1. 7.13	and the same	מבי מוחם	VING REC	CORD		DAT	E 4/1	3012015	
PAGE#		rani din sagage n <u>a salah di</u> n kadalah		PIUE DRI	ATIAC YOU						
	·		and the same of th	Numbe	r of Blows	Per Foot	/ Inches		(4) 10 10 10 10 10 10 10 10 10 10 10 10 10	P4.1	
Pen	Pile -	Pile 5	Pile 3	Pile 2	Pile L	Pile 6	Pile	Pile	Pile Tip	Pile	
In	Tin 1/1/2	Tip 10 14	Tip 10761		Tip 914	Tip 9   Butt 12 3/6	Tip	Tip Butt	Butt	Butt	
Feet	Butt 14 1/21	Butt 2 3/0/	Butt '5/1 Lgth 35'	Lgth 35'	Lgth 35	Lgth 35'	Lgth 35	Lgth 35'	Lgth 35'	Lgth 35'	
	Lgth 35	Leth 35	Lgtn 35	2		3			-		
10	<u> </u>	5	:E	4	9	6		-	-		
15	17		12	9	15	13		Tanana Ta	The state of the s		
16	13	1-4-	116	15	17	19	<u> </u>				
17	7	g	2	7						1	
18	3	5	1	7	- 2	- 2					
19		13	+3-		3	⊤ प					
20	님	13		1-3-	H	ㅂ					
22	-1	<del></del>	3	3	3	4	i Maljanasana	nangan pangan panga	43 c march 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
23	5	- 5		3	1 4	/ 3				ALL CONTROL OF THE PARTY OF THE	
24	4	5	<u></u>		<u> </u>	<del>                                     </del>			riv <b>áti (30) n d zelánko mákoli do 1</b>	}	
25	14	ं ।		- 3	- वे	11	***				
26	- G	1-1		5	5	4				and the state of t	
27	5		U	: 6	6	5					
29	16	: 7	6	13-	16	<u> </u>	-				
30	7	7	16	<u>  6                                   </u>	1-3	19					
31	(G) 7) CV	3	_6	当	7 7	<del>ે વે</del>					
32	<del>- 3</del>	8	<u> </u>		7	182					
34	110	q	ः दा	. (20)	9	12	· · · · · · · · · · · · · · · · · · ·		1		
35	2/3"	7/2	5/4"		4/21	6/3"					
36		: 	1	1		<u>.</u>					
37			1		· · · · · · · · · · · · · · · · · · ·						
38 39		-								· · · · · · · · · · · · · · · · · · ·	
40											
Description of the second of t	4***						·				
,		and the second s	manifer of the control of the contro								
	REFU	day of	, , , , , , , , , , , , , , , , , , , ,	45 15 0	WYE	+ -00					
		*	- A				·····			;	
				Management of the second second second			to and from the second			,	
							_			Andria de vertantes estantes de la constante d	
	{ 			***************************************							
	; ;										
	,		Political State of the Political State of the State of th					Particle Commencer Street, Str			
	MANAGEMENT										
	1					**************************************					
***************************************											
				•	and the second s						
·	_		genterate de la companya de la comp	MER PARTIES TO THE MERCEN PROPERTY OF THE PARTIES O	and party and a second second second	<del></del>	,	*			
			nanto para altino e incresional distribuiro								
-				ř.	1	1				1	

This report represents only the materials tested and does not necessarily represent identical or similar samples. All reports are summitted as the confidential property of the Chem Publication of statements, conclusions or extracts pending our written approval.

TREATED TIMBER PILE