RSTL FORM C Revision: 2 Effectivity Date: June 10, 2013

Republic of the Philippines DEPARTMENT OF SCIENCE AND TECHNOLOGY IX

Regional Standards and Testing Laboratories

Pettit Barracks, Zamboanga City
No.:991-1024 loc.12 / Fax No.:992-1114 / E-mail:dost9ordsecretariat@gmail.com

Request Reference No. : R9-052017-CHE-0299

Date Submitted May 10, 2017 Date Analyzed May11-17, 2017 Sample Submitted : Wastewater

Sample Description Source: East Pumping Station

Date and Time of Sampling: 05/10/2017 @ 9:00 AM

Approx. 500 ml, turbid, in PET bottle

Submitted by : ZAMBOANGA CITY WATER DISTRICT

Pasonanca, Zamboanga City

RESULT OF CHEMICAL / PHYSICAL ANALYSIS

PARAMETER	METHOD	RESULT	
Phosphate, ppm	Vanadomolybdophosphoric Acid Colorimetric Method, SMEWWV 4500-P C., 22nd ed., 2012	81.50	
	Nothing Follows		

This report is based on the samples received by this office and should not be used for advertising purposes or sales promotion nor as basis for tariff or customs classification of imported commodity

This report shall not be reproduced, except in full, without the written approval of the laboratory.

Laboratory Analyst

NOTED BY:

PO ROSEMARIE S. SALAZAR Laboratory Head

APPROVED FOR RELEASE:

OIC - Regional Director

Report No. Date Released

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Pettit Barracks, Zamboanga City

Tel. No.:991-1024 loc.12 / Fax No.:992-1114 / E-mail:dost9ordsecretariat@gmail.com

Request Reference No.

: R9-052017-CHE-0299

Date Submitted

May 10, 2017

Date Analyzed

: May11-17, 2017

Sample Submitted

Wastewater

Sample Description

Source: West Pumping Station

Date and Time of Sampling: 05/10/2017 @ 9:00 AM

Approx. 500 ml, turbid, in PET bottle

Submitted by

: ZAMBOANGA CITY WATER DISTRICT

Pasonanca, Zamboanga City

RESULT OF CHEMICAL / PHYSICAL ANALYSIS

PARAMETER	METHOD	RESULT 84.10
Phosphate, ppm	Vanadomolybdophosphoric Acid Colorimetric Method, SMEVWV 4500-P C., 22 nd ed., 2012	
	Nothing Follows	

Remarks

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promotion nor as basis for tariff or customs classification of imported commodity.

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JANICE T. ONG Laboratory Analyst

NOTED BY:

FROSEMARIE S. SALAZAR
Laboratory Head

APPROVED FOR RELEASE:

OfC - Regional Director

Report No. Date Released 05172017-CHE-0594

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RSTL FORM C Revision: 2 Effectivity Date: June 10, 2013

Republic of the Philippines DEPARTMENT OF SCIENCE AND TECHNOLOGY IX

Regional Standards and Testing Laboratories

Pettit Barracks, Zamboanga City

Tel. No.:991-1024 loc.12 / Fax No.:992-1114 / E-mail:dost9ordsecretariat@gmail.com

Request Reference No. : R9-052017-CHE-0299

Date Submitted : May 10, 2017

Date Analyzed : May11-17, 2017

Sample Submitted : Wastewater

Sample Description : Source: Magay Creek

inple Description , Source: Magay Creek

Date and Time of Sampling: 05/10/2017 @ 9:00 AM

Approx. 500 ml, turbid, in PET bottle

Submitted by : ZAMBOANGA CITY WATER DISTRICT

Pasonanca, Zamboanga City

RESULT OF CHEMICAL / PHYSICAL ANALYSIS

PARAMETER	METHOD	RESULT	
Phosphate, ppm	Vanadomolybdophosphoric Acid Colorimetric Method, SMEWW 4500-P C., 22 nd ed., 2012	45.52	
	Nothing Follows		

Remarks:

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JANICE T. ONG Laboratory Analyst

NOTED BY:

ROSEMARIE S. SALAZAR Laboratory I lead

APPROVED FOR RELEASE:

OC - Regional Director

Report No.

05172017-CHE-0593

Date Released : Sty Iva

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SAMPLE DEED OF UNDERTAKING

UNDERTAKING TO INDEMNIFY

KNOW ALL MEN BY THESE PRESENTS:

	This Undertak	ing to Indemnify (the "Undertakin	g") is being exect	uted this
day	y of	in	_ City by	, a corp	poration duly
esta	ablished under Ph	ilippine Laws, with	principal office	address at	
repr	resented herein by	y its (position), (na	me), hereinafte	r referred to as th	e "Bidder" in
favo	our of AECOM IN	ITERNATIONAL	DEVELOPMEN	T, INC., a foreign	n corporation
duly	y organized and	existing under the	ne laws of the	U.S.A., with pr	incipal office
add	dress at Wilson B	Soulevard, Suite 7	00, Arlington,	VA 2220I, U.S.A	., hereinafter
refe	erred to as "AECO	M".	7 F 190 / F 190 / F		

WITNESSETH:

WHEREAS, AECOM is providing technical assistance to the Zamboanga City Water District ("ZCWD") in connection with the bidding being conducted by ZCWD for the construction of an underground sewage septage treatment plant in _____ (the "Construction Project");

WHEREAS, AECOM, as technical consultant of ZCWD, developed a schematic design of the treatment plant (the "Schematic Design") that will serve as a reference design for the Bidder in relation to the Construction Project;

WHEREAS, the Schematic Design is being provided by AECOM for reference purposes only and the Bidder acknowledges and understands that it should develop its own design for the Construction Project;

NOW, THEREFORE, for and in consideration of the foregoing premises, the Bidder acknowledges that the Schematic Design is being provided strictly for reference purposes only and, in this connection, undertakes to hold free and harmless and indemnify ZCWD, AECOM, and its respective directors, officers, agents, employees and authorized representatives, against any and all losses, liabilities, responsibilities, damages, costs and/or expenses, including attorney's fees, arising out of or relating to any claim, demand, suit, judgment or any other cause of action brought by any party in connection with the Schematic Design, such as, but not limited to, damages to persons or properties arising from, or out of, any occurrence relating to the use of the Schematic Design.

The Bidder further waives all causes of action it may have, arising from the use of the Schematic Design, and undertakes that it shall not institute, commence any step, action or proceeding (whether legal, arbitral, administrative, criminal, civil, regulatory or otherwise), nor participate in any such step, action or proceeding in connection with, or relating to, the Schematic Design, against ZCWD, AECOM, and its respective directors, officers, agents, employees and authorized representatives, whether past, present or future, and shall take such steps as may be necessary to ensure that no such steps, actions, proceedings are instituted or commenced, but rather immediately dismissed.

This Undertaking by the Bidder will survive any adjudication and/or voluntary settlement of any underlying third party claim.