			Sallippines	UNIT LUDIT	
CONT.	401	WHEEL !	Reagents: R1 phosphate buffer, TBHBIA (2,4,6- tribromo - 3 -		
		8 157	Heageriss: R1 prinspirale others buffer, 4-aminoantipyrine hydroxy benzoic acid)R2 phosphate buffer, 4-aminoantipyrine	TREET ST	
			WATERCANG Pernyidase (POU), Uncase	THE REAL PROPERTY.	
			For fully & semi-automated chemistry analyzer	183711 (1916)	40 550 00
				9,275.00	18,550.00
7	2	kits	Glucose  Kit size: R 6 x 100 ml	_	7
450			Diagnostic reagent for the quantitative in vitro determination		7,247.71.2
Tight-			of glucose in serum or plasma on photometric systems		
			Method: "GOD-PAP": enzymatic photometric test		
			Method: "GOD-PAP": enzymatic photometric test, oxidase,		
			Method: "GOD-PAP": enzymatic photometric test, even		
			peroxidase		
			For fully & semi-automated chemistry analyzer	26,480.00	52,960.00
8	2	kits	HDL-Cholesterol		MI WE
-	1.17113	1071	Kit size: R1 5 x 20ml + R2 1 x 25ml		10.00
			Method: "GOD-PAP": Direct		
			Reagents: R1 Good's buffer, 4-Aminoantipyrine, Peroxidase	+	- 1
			Anti human R-IIDODIOIEIII di lubody	+	
	34.0		The contract of the chalestern esterase. Utilitation oxidate		
9, 30, 4	198.30	- 101 101	N-Ethyl-N (2-hydroxy-3-sulfopropyl)-3, 5-dimethoxy-4-		
e III, HBH	401	1111	fluoroapiline) sodium salt		
			For fully & semi-automated chemistry analyzer	0.022.00	18,044.00
		kits	RIIN	9,022.00	10,041.00
9	2	KILS	Wit aizo: P1 5 x 80ml + R2 1 x 100ml		
di dili			The state of the second of the		
10,116	Trans	TUMB !	Reagents: R1 TRIS, 2-oxoglutarate, ADP, Urease, GLDH		
SV ALTV	1927	1000	R2 NADH		
THE ROLL		Tro her	For fully & semi-automated chemistry analyzer		40.004.0
		2101		5,002.00	10,004.0
10	2	kits	AST  Kit size: R1 5 x 20ml + R2 1 x 25ml		
ner ital	BOY K		Method: Optimized UV-test according to IFCC		Der 19
GLI HIMILIR	The Colo	14	Reagents: R1 TRIS, L-Aspartate, MDH,LDH		- IBE
PULL	UPD/SYI	3000	Reagents: R1 TRIS, L-Asparlate, Morrison R2 2-Oxoglutarate, Good's buffer, Pyridoxal-5-phosphate		August 3
101111	W. John	Par I		5,002.00	10,004.0
11	2	kit	s ALT	2/19	i i i i i i i i i i i i i i i i i i i
2 THE 12	1 E	\$ On X	Kit size: R1 5 x 20ml + R2 1 x 25ml		1 1 1 1 1 1 1
4 T B E	7 12.7	D IN IN I	Method: Optimized UV-test according to IFCC		The Late of
4 - 1	10.00	1 D U	Reagents: R1 TRIS, L-Alanine, LDH		
		1	Reagents: RT TRIS, L-Alamin, ESAT R2 2-Oxoglutarate, Good's buffer, Pyridoxal-5-phosphate	5,380.00	5,380.
12	1	bt	- I I D - I I I I I I I I I I I I I I I	3,300.00	-
12	2 01313	21.75	10501		17 18 1
	1 30	75	Components: Phospotungstic acid, Magnesium chloride	4,985.00	4,985.
42	1	Se	t Calibrator	4,985.00	1
13	1	- 30	6x3 ml		
	_	-	Trucal II. For Blood Chemistry		
		-	X-X-X-X-X-X-X-X-X-X-X-X-X-X-X-X-X-X-X-		299,942
			TOTAL > >	>	
3.41			No. 10 Control of the		WWWW
1			Page 2 of 2 pages  TWO HUNDRED NINETY NINE THOUSAND NINE H	UNDRED FORTY T	MO BESOS ONI

In case of failure to make the full delivery within the time specified above, a penalty of one-tenth (1/10) of one (1) percent for everyday of delay shall be imposed.

COMOTHE.	,	
	1 1 /	
	1/1/1/2	
	_W/70	
	- V V I / IN /	

LABSOLUTION TECHNOLOGIES, INC.
Signature over printed name of Supplier

JUN 1 8 2020

Very truly yours,

ATTY. ARTHUR C. YAP

Governor

By Authority of the Governor:

Votentont

Provincial Administrator

Provincial Administra

Date approved: \_\_\_\_\_

Funds Available:

Conforme:

FLISTACUIO A. SOCORIN

Earmarked No. : Amount :

0624 P 300,292.00