Quantiy neral Requ	PB#-	- COUNTRICK AS TO APP.	CHARLES OF THE PARTY OF THE PAR	PR No.	Da	te ; July 29, 2020
neral Requ			STATE OF	MACHINE CALL		
neral Requ	MON		3	SAI No.		te :
neral Requ		1010	$\subseteq$	ALOBS NO.		te:
PROPERTY AND PROPE	- SHIE	Item Description	31	Estimated Unit	Cost	Estimated Amount
1.00	lot	Technical/ Professional Services and Permits		P=4 215,000	aa la	
1.00	lot	Mobilization and Demobilization:	30m	P 215,000 P 100,000		215,000.0
1.00	lot	Temporary Power and Water Connection	1	P 15,000		100,000.0 15,000.0
1.00	lot	Project Billboard	外	Send E		10,550.0
1.00	lot	Provision of Field Office for Engineers and Bunk House	- 11			60,000.0
1.00	lot	Occupational Safety and Health Program				36,712.7
		NO ! TE	1	Lame con		
	cu.m.	Clearing and Grubbing	事			3,674.3
The second secon		Structure excavation	54			115,814.3
		boddining and compaction				19,984.8
- Line and the second		Craver bedaning.	30	P 2,617		24,606.4
		Reinforced Concrete (Fc' = 24 5 Mps)	3	7,029	.88 P	35,852.3
				D 4 1 8 593	00 D	77,245.9
				D C T 73	and the same of th	69,505.8
28.00	cu.m.	Reinforced Concrete Shear Wall	) L.	P 8 464		236,994.6
	kg.		1 =	P\U		224,733.1
2.20	cu.m.	Reinforced Concrete Suspended Slab (Mid Slab)	2 5		210	18,450.6
207.79	kg.	Reinforcing Steel for Concrete Suspended Slab (Mid Slab).	1			17,711.1
1.90	cu.m.	Reinforced Concrete Floor Slab		P .8,446		16,048.9
		Remorting Steel for Floor Slab	1 3			11,880.6
			nation to	The state of the s		14,069.88
	THE PARTY OF THE P				A COLUMN TO A STATE OF THE PARTY OF THE PART	19,117.3
					100000000000000000000000000000000000000	10,121.84
			_		The second second	12,870.14
						8,042.3
		Reinforced Concrete Pad for Blower	-			20,231.06 2,708.63
	-					2,849.10
	0.000			1000	-	39,104.23
330.34	kg.	Reinforcing Steel for Concrete Pathway				25,839.31
52.00	sq.m.	Forms and Scaffoldings				415,285.42
	sq.m.	Roof Framings, Roofings, Fascia Board, Gutter and Ceiling				137,405.90
	sq.m.					69,136.33
						37,340.84
			_	The second secon		127,176.04
				7		132,014.66
	100	Aeration Tank, Equalization Tank, Anoxic Tank, Settling Tank, Chlorination Tank, Aerobic Sludge Digester		,,_		1,292,985.20
1.00	lot	Sand Filter Tank, Activated Filter Tank, Horizontal Centrifugal Tank		P 345,520	.00 P	345,520.00
2.00	set	Liquid Level Controls		P 24.680	.00 P	49,360.00
1.00	set	Rotary Flow Meter				37,020.00
1.00	lot	Mechanical Works	_			489,651.20
1.00	lot	Plumbing Works				88,675.24
1.00	lot	Electrical Works		P 159,630	.24 P	159,630.24
1.00	lot	Motor Controller Control Panel		P 277,650	.00 P	277,650.00
			_	148,000	00 P	148,000.00
1,00	101	The second secon		P 390,000	ים טט.	390,000.00
- 31			D C	ONTRACT CO	ST: P	5,661,570.94
	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	1.00 lot 1.00 cu.m. 50.00 cu.m. 9.40 cu.m. 5.10 cu.m. 0.00 0.00 9.00 cu.m. 948.38 kg. 28.00 cu.m. 3,063.60 kg. 2.20 cu.m. 207.79 kg. 1.90 cu.m. 1.54.51 kg. 1.60 cu.m. 245.28 kg. 1.20 cu.m. 165.17 kg. 0.90 cu.m. 259.20 kg. 0.30 cu.m. 40.66 kg. 4.60 cu.m. 330.34 kg. 52.00 sq.m. 56.70 sq.m. 52.00 sq.m. 56.70 sq.m. 52.00 lot 1.00 lot 1.00 lot 1.00 lot 1.00 lot 1.00 lot	1.00 lot Provision of Field Office for Engineers and Bunk-House 1.00 lot Occupational Safety and Health Program 1.00 lot Prinshing and Compaction 0.00 cu.m. Backfilling and Compaction 0.00 cu.m. Gravel Bedding: 0.00 cu.m. Plain/ Lean Concrete (Fc' = 17.50 Mpa) 0.00 cu.m. Reinforced Concrete (Fc' = 24.5 Mpa) 0.00 cu.m. Reinforced Concrete Sottom Slab 0.00 cu.m. Reinforced Concrete Suspended Slab (Mid Slab) 0.00 cu.m. Reinforced Concrete Shear Wall 0.00 cu.m. Reinforced Concrete Shear Wall 0.00 cu.m. Reinforced Concrete Suspended Slab (Mid Slab) 0.00 cu.m. Reinforced Concrete Suspended Slab (Mid Slab) 0.00 cu.m. Reinforced Concrete Suspended Slab (Mid Slab) 0.00 cu.m. Reinforced Concrete Sof Beam and Wall Footing Tie Beam 1.54 significant of the seminary of	1.00 lot Provision of Field Office for Engineers and Bunk House 10.00 lot Occupational Safety and Health Program 150.00 cu.m. Clearing and Grubbing 150.00 cu.m. Structure Excavation 50.00 cu.m. Backfilling and Compaction 50.00 cu.m. Gravel Bedding: Grave	1.00 lot Provision of Field Office for Engineers and Bunk House   56,000 cm   1.00 lot   0.00 courational Safety and Health Program   58,712   58,7	1.00