A 37	D i - a i		= 52, 28			t Cost			Remarks	Equipmen Operation
tem No.	Description	Unit	Labor		omponent (% Equipment		Local	Total (PP)		(hr/day
	1. Labor Cost	,	100.00	0.0%	0.00	0.0%	100.0%	566 00	cost index 1.80	
L002	Foreman	md md	100.0% 100.0%	0. 0% 0. 0%	0.0% 0.0%	0.0% 0.0%	100.0%	566. 00 421. 00	1, 34	
L003 L004	Operator Oriver	nd l	100.0%	0.0%	0.0%	0.0%	100.0%	368, 00	1. 17	1
L005	Carpenter	md	100.0%	0.0%		0.0%	100.0%	444.00	1. 41	
L006	Re-Bar Worker	nad	100.0%	0.0%		0.0%	100.0%	403.00		
L007	MasonTy	nod ,	100.0%	0.0%	0.0%	0.0%	100.0%	463.00	1.47	
L008	Blaster	md	100.0%	0.0%	0.0%	0.0%	100.0%	522, 00	1.66	
L009	Welder	nd .	100.0%	0.0%	0.0%	0.0%	100.0%	500.00	1.59	
L010	Painter	ban bar	100.0%	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%	100.0% 100.0%	440.00 444.00	1. 40 1. 41	
L011 L012	Mechanic Electrician	larg Day	100.0%	0.0%	0.0%	0.0%	100.0%	421.00	1. 34	
L012	Skilled Labor	md	100.0%	0.0%	0.0%	0.0%	100.0%	403,00	1.28	
L020	Unskilled Labor	nd	100.0%	0.0%	0.0%	0.0%	100.0%	314, 00	1.00	
	2. Material Cost									
	2. 01 Fuel)]								
M01005	Diesel Oil	ltr	0.0%	100.0%	0.0%	65.0%	35.0%	12. 10	!	1
MO1006	Gasoline	ltr	0.0%	100.0%	0.0%	65.0%	35.0%	14. 20		
M01007	Heavy Oil	ltr	0.0%	100.0%	0.0%	65.0%	35.0%	9, 77		
M01008	Lubricant	Itr	0.0% 0.0%	100.0% 100.0%	0.0% 0.0%	65. 0% 50. 0%	35.0% 50.0%	43, 10 4, 00		
MO1009 MO1010	Electric Supply Water Supply	kWh m3	0.0%	100.0%	0.0%	10.0%	90.0%	66, 20		
MO1015	Telecommunication Fare	min	0.0%	100.0%	0.0%	45.0%	55.0%	1.00		
W01020	Propane Gas	kg	0.0%	100.0%	0.0%	50.0%	50.0%	32,60		
	l									
M02001	2.02 Steel Reinforcing Bars, Grade 40	kg	0.0%	100_0%	0.0%	65. 0%	35.0%	16.00	İ	
M02002	Reinforcing Bars, Grade 60	kg	0.0%	100.0%	0.0%	65.0%	35.0%	17.00		
M02011	Structural Steel (Round Bar, SS400)	kg	0.0%	100.0%	0.0%	70.0%	30.0%	21.80		
MO2012	Structural Steel (Flat Bar, SS400)	kg	0.0%	100.0%	0.0%	70.0%	30.0%	22, 70		
M02013	Structural Steel (H-Shape, SS400)	kg	0.0%	100.0%	0.0%	70.0%	30.0%	17.60		
M02014	Structural Steel (Shapes, SS400)	kg	0.0%	100.0%	0.0%	70.0% 70.0%	30.0% 30.0%	17.60 20.20		
M02015 M02016	Structural Steel (Plates, SS400) Structural Steel (Plates SMA400W)	kg :	0.0% 0.0%	100.0% 100.0%	0.0% 0.0%	75.0%	25.0%	39.00		
M02016	Structural Steel (Plates SMA490W)	kg kg	0.0%	100.0%	0.0%	75. 0%	25.0%	45,00		
M02018	Structural Steel (Plates SMA570W)	kg	0.0%	100.0%	0.0%	75.0%	25.0%	62, 50		
M02031	Steel Pipe	kg	0.0%	100.0%	0.0%	70.0%	30.0%	23. 90		
M02041	Steel Sheet Pile	kg	0.0%	100.0%	0.0%	70.0%	30.0%	32, 10		
М02061	Chain Link Wire Net	m2	0.0%	100, 0%	0.0%	70.0%	30.0%	168, 00		
M02062	Barbed Wire	, m	0.0%	100.0%	0.0%	35.0%	65.0%	2.50		
M02071	High Tension Bolt M16	each	0.0% 0.0%	100.0%	0.0% 0.0%	70.0% 70.0%	30.0% 30.0%	18,50 29, 20	i	
M02072 M02073	High Tension Bolt M20 High Tension Bolt M22	each each	0.0%	100.0% 100.0%	0.0%	70.0%	30.0%	42. 20		
M02074	High Tension Bolt M24	each	0.0%	100.0%	0.0%	70.0%	30.0%	62.70	į	
M02301	Bolt M12x40	each	0.0%	100.0%	0.0%	70.0%	30.0%	4. 18		
M02351	Bolt M16x50	each	0.0%	100.0%	0.0%	70.0%	30.0%	7. 83		
M02359	Bolt M16x150	each	0.0%	100.0%	0.0%	70.0%	30.0%	18. 70		
M02410	Bolt M20x140	each	0.0%	100.0%	0.0%	70.0%	30.0%	28. 20	l	
M02501	Brass Plate	KÆ	0.0% 0.0%	100.0%	0.0%	70.0% 70.0%	30.0% 30.0%	228, 00 135, 00		
M02511	Stainless Plate	kg	0.0%	100.0%	V. 0,6	10,00	30.04	133,00		
	2.03 Aggregate, Concrete					0.00	100.00	35.00		
M03001	Quarry Royalty (Borrow Soil)	m3	0.0%	100.0%		0.0% 0.0%	100.0% 100.0%	15, 00 15, 00		
M03002	Quarry Royalty (Sand. Pebbles)) Quarry Royalty (Aggregate)	m3 m3	0.0% 0.0%	100.0% 100.0%	0.0% 0.0%	0.0%	100.0%	15. 00 15. 00		
M03003 M03004	Quarry Royalty (Gravel/Stone)	m3	0.0%	100.0%	0.0%	0.0%	100.0%	15.00		
									l	
M03011	Portland Cement, ordinary	t	0.0%	100.0%	0.0%	60.0% 70.0%	40.0% 30.0%	3, 375. 00 118. 00	Ì	
M03401 M03402	Admixture Non-shrink Admixture	kg	0.0% 0.0%	100.0% 100.0%	0.0% 0.0%	70.0%	30.0%	392.00		
MV3402	Non-shrink Admixture	kg	0.0%	100.00	U. U/s	10.0%	30. 0,0	052.00		
	2.04 Wood					10.00				
M04001	Lumber	m3 	0.0% 0.0%	100.0% 100.0%	0.0% 0.0%	10.0% 10.0%	90.0% 90.0%	14, 800, 00 80, 00		
M04011	Plywood, 6x1200x2400	n ₂ 2	0.0%	100.0%	0.0%	10.00	90.00	80.00	ì	
	2.05 Temporary Material						6- 5		ì	
М05001	Formwork Lumber, use 4 times	na3	0.0%	100.0%	0.0%	5.0%	95.0%	3, 700. 00		
M05002	Formwork, Plywood 6x1200x2400, use 3	m2	0.0%	100.0%	0.0%	5.0%	95.0%	27, 00		
M05031	times Temporary Sheet Pile Depreciation	t-a	0.0%	100.0%	0.0%	50.0%	50.0%	33. 30		
M05031	Temporary Steel Shapes Depreciation	t-d	0.0%	100.0%	0.0%	50.0%	50.0%	31. 30	ŀ	
M05051	Temporary Deck Plate Depreciation	n2·d	0.0%	100.0%	0.0%	50. 0%	50.0%	.11. 10	Ì	
M05055	Temporary Pipe Railing Depreciation	ns•d	0.0%	100.0%	0.0%	50.0%	50.0%	1. 33		
M05061	Temporary Frame Support (Portal	day	0.0%	100.0%	0.0%	50.0%	50.0%	1. 53		
	914x1700)	[""	J. UAI	100.0M	5. 0,0	23.070	55. 5/4	1.50		
M05062	Temporary Frame Support (Portal	day	0.0%	100.0%	0.0%	50.0%	50.0%	1. 65		
	1219x1700) Temporary Frame Support (Portal		_					[
M05063	1219x1829)	day	0.0%	100.0%	0.0%	50.0%	50.0%	2. 31		
M05064	Temporary Frame Support (bracing 914 x	day	0.0%	100.0%	0.0%	50.0%	50.0%	0, 59		
**************************************	1219) Temporary Frame Support (bracing 1219 x	, aa,	J. 13/8	100. Au						
					0.0%	50,0%(50.0%	G_ 59		

Item No.	Description	Unit			Uni omponent (%	t Cost	 -		Remarks	Equipment Operation
Item No.	Description	Unit	Labor		omponent (% Equipment		Local	Total (PP)	Nellai NS	(hr/day)
M05066	Temporary Frame Support (bracing 1829 x	day	0.0%	100.0%	0.0%	50.0%	50. 0%	0. 59		
	1219)			ļ	1			ļ		}
3400000	2.06 Paint & Adhesive	1	0.00	100.00	A A™	65.0%	3 E A8/	274.00		1
M06001 M06003	Etching Primer for Steel Zinc Rich Primer for Steel	kg kg	0.0% 0.0%	100.0% 100.0%	0.0% 0.0%	65.0%	35.0% 35.0%	374.00		1
M06011	Rustproof Lead Paint for Steel	kg	0.0%	100.0%	0.0%	65.0%	35.0%	209.00		
M06020	Silicon Alkyd Resin Paint for Steel	kg	0.0%	100.0%	0.0%	65.0%	35. 0%	250, 00		1
M06021	Phenol Resin Paint for Steel	kg	0.0%	100.0%	0.0%	65.0%	35.0%	272.00		
M06022	EDOXY Resin Paint for Steel	kg	0.0%	100.0%	0.0%	65.0%		496. 00 79. 30		1
M06031 M06032	Emulsion Paint Polyvinyl Enamel Paint	kg kg	0.0% 0.0%	100.0% 100.0%	0.0% 0.0%	65. 0% 65. 0%	35, 0% 35, 0%	79.30		
	Road marking paint (White, solution type						l :	Į.		
M06041	with glass beads 15~18%)	kg	0.0%	100.0%	0.0%	65.0%	35.0%	62.70		1
M06042	Road marking paint (Yellow, solution	kg	0.0%	100.0%	0.0%	65. 0%	35.0%	64.60		1
MOODIL	type with glass beads 15~18%)	""	0.0%	100.0		•	35, 2,7			
	2.07 Road Material					ï				
M07011	Prime Coat	t	0.0%	100.0%	0.0%	65.0%	35.0%	22, 635, 00		}
M07012	Tack Coat	t	0.0%	100.0%	0.0%	65.0% 65.0%	35.0%	22, 635. 00 2, 500. 00		1
M07021 M07051	Asphalt Mixture Rubberized Asphalt Agent	t kg	0.0% 0.0%	100.0% 100.0%	0.0% 0.0%	65.0%	35.0% 35.0%	2, 500. 00		
M07052	Rubberized Asphalt	kg :	0.0%	100.0%	0.0%	65.0%	35.0%	18.70		1
M07101	Joint Filler (bituminous t=10mm)	m2	0.0%	100.0%	0.0%	60.0%	40.0%	286.00		
M07102	Joint Filler (bituminous t=12mm)	m2	0.0%	100.0%	0.0%	60.0%	40.0%	343. 00)
M07103	Joint Filler (bituminous t=18mm)	m2	0.0%	100.0%	0.0%	60.0%	40.0%	514.00		ł
M07104	Joint Filler (bituminous t=20mm)	n2 -1	0.0%	100.0%	0.0% 0.0%	60.0% 60.0%	40.0% 40.0%	571.00 1,500.00		1
M07107 M07111	Joint Filler (rubber foam t=20mm) Joint Sealant (10x10mm)	n2	0.0% 0.0%	100.0% 100.0%	0.0%	60.0%		62.70		1
M07112	Joint Sealant (12x12mm)	170 ·	0.0%	100.0%	0.0%	60.0%		75.20		1
MO7113	Joint Sealant (IBx18mm)	m	0.0%	100.0%	0.0%	60.0%	40.0%	103. 00		1
M07114	Joint Sealant (20x20mm)	m	0.0%	100.0%	0.0%	60.0%		115. 00		
M07117	Joint Sealant (liquid type)	kg	0.0%	100.0%	0.0%	60.0%		96. 20		1
M07201	Traffic Sign Board (aluminum)	m2 set	0.0% 0.0%	100.0% 100.0%	0.0% 0.0%	55. 0% 55. 0%	35.0% 45.0%	13, 800. 00 47, 400. 00		
M07271 M07272	Pedestrian Signal Lights (2 lamps) Traffic Signal Lights (3 lamps)	set	0.0%	100.0%	0.0%	55. 0%		99, 900. 00		}
M07273	Traffic Signal Lights (6 lamps)	set	0.0%	100.0%	0.0%	55.0%		186, 000. 00		
!	Reflectorized Pavement Stud (one side	l		100.0%	0.0%	60.0%	40.0%	717.00		1
M07401	reflective)	each	0.0%	100.09	V. U/6	UV. V/b	30.0/0	111.00		1
M07402	Reflectorized Pavement Stud (two sides	each	0.0%	100.0%	0.0%	60.0%	40.0%	776.00		ŀ
M07405	reflective	each	0.0%	100.0%	0.0%	60.0%	40.0%	1, 740.00		1
ŀ	Chatter Bar Pelineator, Type A (ground standing	l	1		1		ĺ			
M07501	type)	each	0.0%	100.0%	0.0%	60.0%	40. 0 %	1, 450. 00		Į.
M07502	Delineator Type B (on concrete)	each	0.0%	100.0%	0.0%	60.0%	40.0%	1, 360. 00		-
M07503	Delineator, Type C (on guardrail)	each	0.0%	100.0%	0.0%	60.0%		564.00		\ \
M07601	Road Curve Mirror \$600	each	0.0%	100.0%	0.0% 0.0%	60.0% 50.0%		11, 000. 00 627. 00		
M07701	Removable Traffic Barrier	each	0.0%	100.0%	V. V.	50. VA	30.00	021.00		1
	2.08 Water Supply & Drainage Material						=- ^0	10.70		. [
M08301	PVC Pipe, φ40	[m	0.0%	100.0%	0.0%	50.0%	50.0%	46. 70 66. 70		l
M08302 M08303	PVC Pipe, Ø50 PVC Pipe, Ø65	no no	0.0%) 0.0%	100.0%) 100.0%	0.0% 0.0%	50.0% 50.0%		93.00		1
	PVC Pipe, ϕ 75	"	0.0%	100.0%	0.0%	50.0%	50.0%	183.00		I.
M08310	PVC Pipe, ø 100	'''	0.0%	100.0%	0.0%	50.0%	50.0%	200.00		1
M08315	PVC Pipe, φ150	п	0.0%	100.0%	0.0%	50.0%	50.0%	432.00		Ì
M08320	PVC Pipe. d 200	us. I	0.0%	100.0%	0.0%	50.0%	50.0%	713.00		ŧ
M08700	Steel Gas Pipe, \$20	in.	0.0%	100.0% 100.0%	0.0% 0.0%	60.0% 60.0%	40.0% 40.0%	76. 70 117. 00		ŀ
MOB701 MO8702	Steel Gas Pipe, \$\phi 25 Steel Gas Pipe, \$\phi 32	III:	0.0%	100.0%	0.0%	60.0%	40.0%	142.00		
M08703	Steel Gas Pipe, \$40	<u>n</u>	0.0%	100.0%	0.0%	60.0%	40.0%	167. 00		
M08704	Steel Gas Pipe, ø50	10	0.0%	100.0%	0.0%	60.0%	40.0%	217.00		1
M08705	Steel Gas Pipe. ø65	m	0.0%	100.0%	0.0%	60.0%		251.00		1
M08706	Steel Gas Pipe, Ø80	m	0.0%	100.0%	0.0%	60.0%		294. 00 410. 00		1
M08707 M08708	Steel Gas Pipe, ¢100 Steel Gas Pipe, ¢125	m	0.0%	100.0% 100.0%	0.0% 0.0%	60.0% 60.0%	40.0% 40.0%	503. 00		
M08709	Steel Gas Pipe, Ø 150	m m	0.0%	100.0%	0.0%	60.0%		707.00		1
M08710	Steel Gas Pipe, 6 200	l m	0.0%	100.0%	0.0%	60.0%	40.0%	1, 080, 00		1
		i								1
	2.09 Bridge, River, Marine Material Laminated Elastomeric Bearing Pad									1
M09001	(400x300x50mm)	each	0.0%	100.0%	0.0%	65.0%	35.0%	11,000.00		1
1600000	Laminated Elastomeric Bearing Pad	۱,,,		100 00	0.00	ee wi	25 14	15, 800. 00		
M09002	(600x300x50mm)	each	0.0%	100.0%	0.0%	65.0%	35.0%	10, 800. 00		1
M09003	Laminated Elastomeric Bearing Pad	each	0.0%	100.0%	0.0%	65.0%	35. 0%	18, 400. 00		1
	(600x350x50mm)		""					- 1		
M09004	Laminated Elastomeric Bearing Pad (600x700x89mm)	each	0.0%	100.0%	0.0%	65.0%	35.0%	66, 600. 00		
,,,,,,,,	Laminated Elastomeric Bearing Pad			,,,,		ar Av	95 AM	אר שטר אני		Į
M09005	(600x400x50mm)	each	0.0%	100.0%	0.0%	65.0%	35.0%	25, 300. 00		1
M09006	Laminated Elastomeric Bearing Pad	each	0.0%	100.0%	0.0%	65.0%	35.0%	14, 200. 00		
	(450x300x60mm)	"	","					ľ		
М09007	Laminated Elastomeric Bearing Pad (550x300x50mm)	each	0.0%	100.0%	0.0%	65.0%	35.0%	14, 500. 00		
,,	Laminated Elastomeric Bearing Pad			100 00	0.00	#E 0**	05 OF	21 100 00		1
мо9008	(500x400x60mm)	each	0.0%	100.0%	0.0%	65.0%	l 1	21, 100. 00		1
	Elastomeric Pad (t=25mm)	m2	0.0%	100.0%	0.0%	65.0%	35.0%	12, 800. 00		1

Proceedings Proceedings Process Proces			r	_ 		Uni	t Cost	·			Equipment
Second Column Col	Item No.	Description	Unit	Johan		omponent (%)	l consi	Total (PP)	Remarks	
Memory Security	M09012			0.0%	100.0%	0.0%	65.0%	35. 0%			thir/ suj/
Section Sect	1		\ '		Į į	i i		i i	į.		1
Second Color Seco	M09104	250t	each	0.0%	100.0%	U. U%	10.0%	30.0%	291, 000.00		
Control Cont	M09106		each	0.0%	100.0%	0.0%	70.0%	30.0%	764, 000. 00		
	M09108		each	0.0%	100.0%	0.0%	70.0%	30.0%	764, 000. 00		
	M09197	Expansion Joint, Multiflex 35	<u></u>								
			1 1								
1999020 Example on Joint, Multiflex 140	M09200	Expansion Toint, Multiflex 80		0.0%	100.0%	0.0%	65.0%	35.0%	64, 600. 00		1
Second December									93, 800, 00		1
M000000 Remarkson foilts, Maltiflex 230 n	M09203	Expansion Joint, Multiflex 160	n.	0.0%	100.0%	0.0%					
1992006 Examention Joint, Multiflex 300 Na											
M003000 C. Strand, IT.12.7 Skg 0.08 100.05 0.08 70.08 30.06 113.00 113.00 100.00	M09206	Expansion Joint, Multiflex 330	m								l i
MORPHIST PC Tendon. et 22 kg 0.06 100.08 0.08 70.08 30.08 136.00						0.0%	70.0%	30.0%	113.00		1
M003232 PC Sheeth											
M09332 PC Sheeth, 635		PC Sheath, 628		0.0%	100.0%	0.0%	65.0%	35.0%	52. 20		\
M09333 PC Sheeth, 670											
M09344 PC Anchorage. 130, 130 TIJM (T) set 0.0% 100.0% 0.0% 75.0% 25.0% 5.930.00	M09333	PC Sheath, φ70	រា	0.0%	100.0%	0.0%	65.0%	35.0%	134.00		
M09345 P. Anchorage 19.5 (25.12138 (T) set 0.0% 100.0% 0.0% 75.0% 25.0% 5.790.00											! !
NO9348 PC Anthorage 30; 1715.2 (T)	M09345	PC Anchorage, 130, 150t 8T13M (T)	set	0.0%	100.0%	0.0%	75.0%	25.0%			
M09344 PC Anchorage 432 (T)											1
M09956 FC Anchorane 130, 150 stills (F)	M09354	PC Anchorage Ø32 (I)	set								
M09598 PC Anchorace 201 T13.2 Cf						0.0%	75.0%	25.0%	7, 950, 00		1
M095902 Gaino Mat Care He-300mm Gaino Material Ga			١ ١								ļ .
M09805 Cabion Mat Case H=300ms		PC Anchorage 632 (F)		0.0%	100.0%	0.0%	75.0%	25.0%	1, 520. 00		1
Milo201 State St											1
Mil2021 Haterprofing sheet m2 0.0% 100.0% 0.0% 40.0% 460.00 Mil2021 Hiter Cloth m2 0.0% 100.0% 0.0% 60.0% 40.0% 22.30 Mil2021 Weterstoo m 0.0% 100.0% 0.0% 60.0% 40.0% 222.00 Mil2021 Weterstoo m 0.0% 100.0% 0.0% 60.0% 40.0% 222.00 Mil2021 Tree H=0.5m 0.0% 100.0% 0.0% 7.0% 93.0% 215.00 Mil2021 Tree H=0.5m 0.0% 100.0% 0.0% 0.0% 7.0% 93.0% 215.00 Mil2021 Tree H=0.5m 0.0% 100.0% 0.0% 7.0% 93.0% 215.00 Mil2021 Tree H=0.5m 0.0% 100.0% 0.0% 7.0% 93.0% 25.00.00 Mil2021 Tree H=0.5m 0.0% 100.0% 0.0% 7.0% 93.0% 25.00.00 Mil2021 Tree H=0.5m 0.0% 100.0% 0.0% 7.0% 93.0% 25.00.00 Mil2021 Tree H=0.5m 0.0% 100.0% 0.0% 7.0% 93.0% 25.00.00 Mil2021 Tree H=0.5m 0.0% 100.0% 0.0% 7.0% 93.0% 25.00.00 Mil2021 Tree H=0.5m 0.0% 100.0% 0.0% 7.0% 93.0% 25.00.00 Mil2021 Tree H=0.5m 0.0% 0.0% 100.0% 0.0% 7.0% 93.0% 25.00.00 Mil2021 Tree H=0.5m 0.0% 0.0% 0.0% 7.0% 93.0% 25.00.00 Mil2021 Tree H=0.5m 0.0% 0.0% 0.0% 0.0% 7.0% 93.0% 25.00.00 Mil2021 Tree H=0.5m 0.0% 0.0% 0.0% 0.0% 7.0% 93.0% 25.00.00 Mil2021 Tree H=0.5m 0.0%	M03003		""	0.5%	100.00	0.00		,			1
Mino202 Filter Cloth	M10201		n2	0.0%	100,0%	0.0%	60.0%	40.0%	460.00)
MINOSOI Strofoam	M10202	Filter Cloth	m2	0.0%	100.0%	0.0%					1
Milood Tree H=0.5m											
MI1001 Tree H=10.5m each 0.0% 100.0% 0.0% 7.0% 93.0% 215.00		ļ		,				İ			1
MI1003 Tree H=1.5g each 0.0% 100.0% 0.0% 7.0% 93.0% 503.00 MI1005 Tree H=2.5g each 0.0% 100.0% 0.0% 7.0% 93.0% 1,270.00 MI1006 Tree H=2.5g each 0.0% 100.0% 0.0% 7.0% 93.0% 2,530.00 MI1016 Sod Sod 0.0% 100.0% 0.0% 7.0% 93.0% 2,530.00 MI1017 Sod Sod 0.0% 100.0% 0.0% 7.0% 93.0% 2,530.00 MI1018 Sod Sod 0.0% 100.0% 0.0% 7.0% 93.0% 2,530.00 MI2011 Concrete Hollow Block (load bearing) each 0.0% 100.0% 0.0% 25.0% 75.0% 10.00 MI2012 Concrete Mollow Block (load bearing) each 0.0% 100.0% 0.0% 25.0% 75.0% 10.00 MI2013 Concrete Mollow Block (load bearing) each 0.0% 100.0% 0.0% 25.0% 75.0% 6.50 MI2014 Concrete Mollow Block (load bearing) each 0.0% 100.0% 0.0% 25.0% 75.0% 6.50 MI2015 Mi2016	M11001		each								[
		_	1								1
MI1006 Mi1111 Mi1006 Mi1111 Mi1006 Mi1111 Mi1006 Mi1111 Mi1006 Mi1007 M	M11004	Tree H=2m	each	0.0%	100.0%	0.0%	7.0%	93.0%			1
Millill Sod Soft]]
M1201							7.0%	93. 0%	29. 40		
MI2011 Concrete Hollow Block (load bearing) each 0.0% 100.0% 0.0% 25.0% 75.0% 10.00		2.12 Architectural Material									
M12011 4"x8"x16" (100x200x400mm) each 0.0% 100.0% 0.0% 25.0% 75.0% 12.00						l f] }	ì		
Mi2012 6"x8"x16" (150x200x400mm) each 0.0% 100.0% 0.0% 25.0% 75.0% 6.50	M12011	4"x8"x16" (100x200x400mm)	each	0.0%	100.0%	0.0%	25.0%	75.0%	10.00		1
Mi2013 Concrete Hollow Block (non load) each 0.0% 100.0% 0.0% 25.0% 75.0% 6.50	M12012		each	0.0%	100.0%	0.0%	25.0%	75.0%	12.00		
M12014 Concrete Hollow Block (non load) each 0.0% 100.0% 0.0% 25.0% 75.0% 7.50	M12013	Concrete Hollow Block (non load)	each	0.0%	100.0%	0.0%	25. 0%	75.0%	6. 50		
M12014 6"x8"x16" (150x200x400mm) each 0.0% 100.0% 0.0% 50.0% 50.0% 1.460.00 M12101 Galvanized Iron Sheet, colored m2 0.0% 100.0% 0.0% 60.0% 40.0% 118.00 M12111 Galvanized Iron Sheet, colored m2 0.0% 100.0% 0.0% 60.0% 40.0% 118.00 M12112 Insulation, Grasswool m2 0.0% 100.0% 0.0% 55.0% 45.0% 57.00 M12211 Insulation, Grasswool m2 0.0% 100.0% 0.0% 55.0% 45.0% 57.00 M12221 Steel Boor with Steel Panels 900x2100mm m2 0.0% 100.0% 0.0% 55.0% 45.0% 55.0% 45.0% 137.00 M12251 Flush Type Hollow Core Door with 6mm thick ordinary plywood 800x2100mm each 0.0% 100.0% 0.0% 20.0% 80.0% 2,500.00 M12261 M12262 M120sie Window with Steel Blades 2100x1500mm Jalousie Window with Steel Blades 2100x1500mm Jalousie Window with Steel Blades each 0.0% 100.0% 0.0% 45.0% 55.0% 45.0% 55.0% 2,640.00 M12264 M12271 Floor Drain each 0.0% 100.0% 0.0% 45.0% 55.0% 458.00 M12271 Floor Drain each 0.0% 100.0% 0.0% 45.0% 55.0% 266.00 M12271 Floor Drain each 0.0% 100.0% 0.0% 45.0% 55.0% 266.00 M12271 Floor Drain each 0.0% 100.0% 0.0% 45.0% 55.0% 266.00 M12271 Floor Drain each 0.0% 100.0% 0.0% 45.0% 55.0% 266.00 M12271 Floor Drain each 0.0% 100.0% 0.0% 45.0% 55.0% 266.00 M12271 Floor Drain each 0.0% 100.0% 0.0% 45.0% 55.0% 266.00 M12271 Floor Drain each 0.0% 100.0% 0.0% 45.0% 55.0% 266.00 M12271 Floor Drain each 0.0% 100.0% 0.0% 45.0% 55.0% 266.00 M12271 Floor Drain each 0.0% 100.0% 0.0% 45.0% 55.0% 266.00 M12271 Floor Drain each 0.0% 100.0% 0.0% 45.0% 55.0% 266.00 M12271 Floor Drain each 0.0% 100.0% 0.0% 45.0% 55.0% 266.00 M12271 Floor Drain Each 0.0% 100.0% 0.0% 45.0% 55.0% 266.00 M12271 Floor Drain Each 0.0% 0	1		ļ	}	ļ '	1 1		ì <u>ì</u>	7 50		
Mil Mil	l l	6"x8"x16" (150x200x400mm)		1		ľ	İ	l .	í		
Mi2111 Galvanized Iron Sheet, colored m2 0.0% 100.0% 0.0% 60.0% 40.0% 118.00				0.0%	100.0%	0.0%	50.0%	50.0%	1, 460. 00		
M12211 Insulation, Grasswool m2 0.0% 100.0% 0.0% 55.0% 45.0% 57.00 m2 0.0% 100.0% 0.0% 55.0% 45.0% 57.00 m2 0.0% 100.0% 0.0% 55.0% 45.0% 57.00 m2 0.0% 100.0% 0.0% 45.0% 55.0% 45.0% 57.00 m2 0.0% 100.0% 0.0% 45.0% 55.0% 45.0% 55.0% 45.0% 57.00 m2 0.0% 100.0% 0.0% 45.0% 55.0% 5.630.00 m2 0.0% 100.0% 0.0% 45.0% 55.0% 5.630.00 m2 0.0% 100.0% 0.0% 45.0% 55.0% 5.630.00 m2 0.0% 100.0% 0.0% 20.0% 80.0% 2.500.00 m2 0.0% 100.0% 0.0% 20.0% 80.0% 2.500.00 m2 0.0% 100.0% 0.0% 20.0% 80.0% 2.500.00 m3 0.0% 20.0% 80.0% 2.500.00 2.500.00 m3 0.0% 20.0% 80.0% 2.500.00 2.500	M12111		Ι .		· ·	1 1					1
M12221 Gypsum Board Ceiling M12251 Steel Door with Steel Panels 900x2100mm M12252 Flush Type Hollow Core Door with 6mm thick ordinary plywood 800x2100mm M12253 Flush Type Hollow Core Door with 6mm thick marine plywood 600x2100mm M12253 Induste Window with Steel Blades M12261 Jalousie Window with Steel Blades M12262 Jalousie Window with Steel Blades M12263 Jalousie Window with Steel Blades M12264 Jalousie Window with Steel Blades M12265 Jalousie Window with Steel Blades M12266 Jalousie Window with Steel Blades M12267 Jalousie Window with Steel Blades M12268 Jalousie Window with Steel Blades M12269 Jalousie Window with Steel Blades M12260 Jalousie Window with Steel Blades M12261 Jalousie Window with Steel Blades M12262 Jalousie Window with Steel Blades M12263 Jalousie Window with Steel Blades M12264 S20x250 M12271 Floor Drain M2 0.0% 100.0% 0.0% 45.0% 55.0% 458.00 M12271 Floor Drain M2 0.0% 100.0% 0.0% 45.0% 55.0% 266.00		colored		l	ļ l	l l					
M12251 Steel Door with Steel Panels 900x2100mm each 0.0% 100.0% 0.0% 45.0% 55.0% 5,530.00											
Mi2252		Steel Door with Steel Panels 900x2100mm					45.0%	55.0%	5, 630. 00		1
Mi2253 Flush Type Hollow Core Door with 6mm each 0.0% 100.0% 0.0% 20.0% 80.0% 1,870.00	M12252		each	0.0%	100.0%	0.0%	20.0%	80.0%	2, 500. 00		
M12261	M12253	Flush Type Hollow Core Door with 6mm	each	0.0%	100.0%	0.0%	20.0%	80.0%	1, 870.00		1
M12262 3900x1500mm each 0.0% 100.0% 0.0% 45.0% 55.0% 12,500.00 M12263 Jalousie Window with Steel Blades each 0.0% 100.0% 0.0% 45.0% 55.0% 2,640.00 M12264 Blousie Window with Steel Blades each 0.0% 100.0% 0.0% 45.0% 55.0% 2,640.00 M12271 Floor Drain each 0.0% 100.0% 0.0% 45.0% 55.0% 266.00	Ì	Jalousie Window with Steel Blades				!	45 no	55 O¥	6 750 00		
M12263 Jalousie Window with Steel Blades each 0.0% 100.0% 0.0% 45.0% 55.0% 2,640.00 M12264 House Window with Steel Blades each 0.0% 100.0% 0.0% 45.0% 55.0% 458.00 M12271 Floor Drain each 0.0% 100.0% 0.0% 45.0% 55.0% 266.00	M1226I	2100x1500mm	each		Ì	1		1			1
M12264 Jalousie Window with Steel Blades each 0.0% 100.0% 0.0% 45.0% 55.0% 458.00 M12271 Floor Drain each 0.0% 100.0% 0.0% 45.0% 55.0% 266.00	M12262	3900x1500mm	each	0.0%	100.0%	0.0%	45. 0%	55. 0%	12, 500. 00		
M12264 Jalousie Window with Steel Blades each 0.0% 100.0% 0.0% 45.0% 55.0% 458.00 M12271 Floor Drain each 0.0% 100.0% 0.0% 45.0% 55.0% 266.00	M12263		each	0.0%	100.0%	0.0%	45. 0%	55.0%	2, 640. 00		
M12271 Floor Drain each 0.0% 100.0% 0.0% 45.0% 55.0% 266.00	M12264	Jalousie Window with Steel Blades	earh	0.0%	100.0%	0.0%	45.0%	55.0%	458.00		
MILES I TOOL DIGITAL OF THE PARTY OF THE PAR			l . i	1		i i					
											1 1

					Uni	it Cost				Equipment
Item No.	Description	Unit	Labor	C Material	omponent (% Equipment		Local	Total (PP)	Remarks	Operation (hr/day)
M12273	Toilet Stool	each	0.0%	100.0%	0.0%	55.0%	45.0%	5, 110. 00		111111111111111111111111111111111111111
M12274 M12275	Lavatory Wash Basin Shower	each each	0.0% 0.0%	100.0% 100.0%	0.0% 0.0%	55. 0% 50. 0%	45. 0% 50. 0%	2, 920. 00 2, 120. 00		
M12276	Shower Drain	each	0.0%	100.0%	0.0%	45.0%	55.0%	343.00		
M12277	Clean Out	each	0.0% 0.0%	100.0% 100.0%	0.0%	45.0% 45.0%	55, 0% 55, 0%	319.00 6,230.00]
M12278 M12279	Sink (1 basin with table) Kitchen Sink (1 basin + flat with table)	each each	0.0%	100.0%		45.0%		9, 010. 00		1
										[[
М13001	2.13 Electrical Material Street Lighting Fixture (110~400W)	each	0.0%	100.0%	0.0%	60.0%	40.0%	7, 920. 00		
M13011	Street Lighting Stabilizer	each	0.0%	100.0%	0.0%	65.0%	35.0%	2,600.00		
	Street Lighting Lamp Electric Cable	each 10	0.0% 0.0%	100. 0% 100. 0%	0.0% 0.0%	60.0% 55.0%	40.0% 45.0%	1, 320. 00 62, 30		l l
	Electric Conduit	m	0.0%	100.0%	0.0%	45.0%	55.0%	67. 90		
M13061	Lighting Panel for Street Lights	each	0.0%	100.0%	0.0%	55.0%	45.0%	20, 300. 00		
M13071	Electric Service Meter for Street	each	0.0%	100.0%	0.0%	65.0%	35.0%	3, 800. 00	1	!
M13131	Ceiling Lamp, 40W 220V Fluorescent	each	0.0%	100.0%	0.0%	60.0%	40.0%	496.00		
1	Lighting Fixtures, Box Type Ceiling Lamp, SL-18 with Hexless Type,		!		0.00	60.00	40.0%	170 00	į	
M13141	Medium Base Porcelain Receptacle	each	0.0%	100.0%		60.0%	40.0%	172.00		
M13151	One-way Wall Switch 2 One-way Wall Switches on one Gang	each	0.0%	100.0%	0.0%	55.0%	45.0%	30, 50		
M13152	Plate	each	0.0%	100.0%	0.0%	55.0%	45.0%	80. 50	ļ	1 1
M13153	3 One-way Wall Switches on one Gang	each	0.0%	100.0%	0.0%	55.0%	45.0%	103.00		
10154	Plate Duplex Convenience Outlet, Grounding	00.01	A 00	100.00	0.0%	55.0%	45.0%	80. 50	}	1
M13154	Type	each	0.0%	100.0%	U. U%	ອວ. U%	40. VX] [
M13155	Heavy Duty Convenience Outlets, Single Grounding Type	each	0.0%	100.0%	0.0%	55.0%	45.0%	129.00]
	Air Conditioning Outlet Grounding Type				0.04	FF 00	45 00	604.60		1
M13156	with Automatic Circuit Breaker in One Enclosure	each	0.0%	100.0%	0.0%	55.0%	45.0%	694. 00		: !
M13157	Enclosed Automatic Circuit Breaker	each	0.0%	100.0%	0.0%	65.0%	35.0%	8, 190. 00]]
M13158	Distribution Panel Board	each	0.0%	100.0%	0.0% 0.0%	60.0% 60.0%	40.0% 40.0%	12, 100. 00 1, 040. 00		
M13159 M13160	[Pull Box or Junction Box [Electric Service Meter	each each	0.0% 0.0%	100.0% 100.0%	0.0%	65.0%	35.0%	3, 610. 00		[
M13161	Concealed or Embedded Conduit Run		0.0%	100.0%	0.0%	50.0%	50.0%	7. 52		
M13162	Underground or Underfloor Conduit Run Perimeter Lighting, 160% 220V Mercury	m	0.0%	100.0%	0.0%	50.0%	50.0%	34.00		i l
M13163	Lamp	each	0.0%	100.0%	1 1		40.0%	909.00		
M13164 M13165	Galvanized Steel Lighting Post H=3.5m Underground or Underfloor Conduit Run	each m	0.0% 0.0%	100. 0% 100. 0%		60.0% 60.0%	40.0% 40.0%	4, 670. 00 58. 40		
W13103	blue ground or other group conduct ken	149	0.0%	100.0%	0.070	00.0/	10. 5%	42. 7-		
W15101	2.15 Other Materials		0.00	100.0%	0.0%	70.0%	30.0%	169. 00		1
M15101 W15102	Film ASA 400 x 36 Film Development	each each	0.0% 0.0%			15.0%	85.0%	45.00		,
M15103	Picture Prints	each	0.0%	100.0%	0.0%	15. 0%	85.0%	6. 00		
	3. Equipment Operation (Depreciation) (l Cost							j	
	3.01 Excavation Equipment					·		0 500 00		
Q0101-015	Bulldozer, 15t Bulldozer, 21t	hr hr	3. 2% 1. 8%	9.1% 9.7%	87. 7% 88. 6%	51.6% 53.2%	48. 4% 46. 8%	2, 500. 00 3, 580. 00		5. 27 6. 58
	Backhoe, hydraulic, crawler, 0.1m3	day	8.5%	5. 7%	85. 7%	54.1%	45.9%	4, 950. 00		5.00
	Backhoe, hydraulic, crawler, 0.35m3 Backhoe, hydraulic, crawler, 0.60m3	hr hr	6. 2% 3. 7%	11. 2% 11. 6%	82.6% 84.8%	55.0% 56.5%	45.0% 43.5%	1, 220. 00 2, 050. 00		5. 47 5. 47
	Clamshell, crawler, 0.3m3	hr	5. 1%		87.9%	54.9%	45.1%	1, 310. 00		6. 25
	Clamshell, crawler. 0.6m3	hr	2.9%	8.3%	88.8%	56.3%	43.7% 43.4%	2, 330, 00 2, 470, 00		6. 25 6. 58
	Clamshell, crawler, 0.6m3 Deep Tractor Shovel, wheel, 0.34m3	hr hr	2.6% 14.0%	7. 8% 6. 0%	89.6% 80.0%	56.6% 46.1%	43.4% 53.9%	663.00		4.50
Q0107-080	Tractor Shovel, wheel, 0.8m3	hr	9.6%	8.3%	82. 2%	48.7%	51.3%	966.00		4. 50
Q0107-120	Tractor Shovel, wheel, 1.2m3	hr	7.4%	9.4%	83. 2%	50.0%	50.0%	1, 250. 00		4. 50
	3.02 Demolition Equipment] []]
	Giant Breaker, hydraulic, 600~800kg + Backhoe, hydraulic, crawler, 0.60m3	hr	2.7%	8.3%	89.0%	58.8%	41. 2%	2, 850. 00	with backhoe	0.00
00001-100	Giant Breaker, hydraulic, 1300kg +	hr	2.2%	7.0%	90.8%	59.7%	40.3%	3, 400, 00	with backhoe	0.00
1	packnos, nyurautic, clawier, v. ooms			0.0%		58. 1%	41. 9%	·	Depreciation	5.00
90202-018	Crawler Drill. 180kg Concrete Crusher, 56~100t + Backhoe,	hr 5-	0.0%				39. 2%	-	with backhoe	0.00
	nyaraulic, crawier, C. coms	hr	2.2%	6.8%	91.1%	60.8%				0.00
	Concrete Breaker, 20kg Leg Hammer, 30kg	day day	0.0% 0.0%	0.0% 0.0%		67. 0% 66. 1%	33. 0% 33. 9%	286.00	Depreciation Depreciation	0.00
Q0206-001	Pick Hammer	day	0.0%	0.0%	100.0%	65.7%	34. 3%	36. 70	Depreciation	0.00
Q0207-020	Hand Hammer	day	0, 0%	0.0%	100.0%	67.0%	33.0%	215.00	Depreciation	0.00
	3.03 Leveling & Compaction Equipment							1 000 50		
	Motor Grader, 3.1m Stabilizer, W=2.0m, D=0.4m	hr hr	4. 1% 0. 5%	5. 9% 1. 4%	90.0% 98.1%	50, 4% 55, 1%	49.6% 44. <i>9</i> %	1, 930, 00 16, 900, 00		5. 22 5. 20
	Road Roller, macadam, 10~12t	hr	6. 1%	6.9%	87. 1%	48.7%	51.3%	1, 320.00		5. 22
	Tire Roller, 8~20t	hr hr	5. 9% 26. 1%	6. 1% 4. 1%	87, 9% 69, 8%	49. 1% 42. 7%	50.9% 57.3%	1, 420, 00 294, 00		5.00 5.22
	Vibration Roller, Handy, 0.8~1.1t Vibration Roller, combined, 3~4t	hr hr	9.3%	4.2%	86. 5%	49. 3%	50.7%	947.00		4. 80
Q0305-210	Vibration Roller, tandem, 8∼10t	hr	2.9%	6.5%	90.6%	53.0%	47.0%	2, 770. 00 842. 00		5. 13 5. 00
	Tamper and Rammer, 60~100kg Vibration Compactor, 100~110kg	day day	47. 9% 47. 2%	7.6% 10.0%	44. 5% 42. 8%	33. 9% 34. 2%	66. 1% 65. 8%	854.00		5.00
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[it Cost			Barralia	Equipment
Item No.	Description	Unit	_Labor		omponent (% Equipment		Local	Total (PP)	Remarks	Operation (hr/day)
00401-022	3.04 Lifting Equipment Crawler Crane, 22.5t	hr	3.0%	3.4%	93. 7%	51.0%	49.0%	2, 410. 00		5. 82
Q0401-027	Crawler Crane, 25~27t	hr	2.5%	3.4%	94.1%	51.3%	48.7%	2,870.00		5.82
	Crawler Crane, 35~37t Crawler Crane, 40t	hr hr	1.8% 2.1%	2.6% 4.0%	95. 6% 93. 9%	51.5%, 51.6%	48. 5% 48. 4%	3, 950. 00 3, 250. 00		5. 82 6. 21
	Crawler Crane. 50t	hr	1.6%	3.6%	94.8%	51.8%	48. 2%	4, 240. 00		6. 21
	Crawler Crane, 60t	hr	1.2%	2.9% 7.0%	95.9% 84.8%	51.9% 51.7%	48. 1% 48. 3%	5, 590, 00 929, 00		6. 21 5. 71
	Truck Crane, 4.8~4.9t Truck Crane, 10~11t	hr hr	8.2% 4.8%		91.0%	53. 3%	46. 7%	1, 570. 00		5.71
Q0402-016	Truck Crans, 15~16t	hr	3.6%	3.6%	92.8%	53.9%	46. 1%	2, 100. 00 2, 370. 00		5. 71 5. 71
	Truck Crane, 20~22t Truck Crane, 25t	hr hr	3.2% 2.7%	3. 3% 3. 4%	93. 5% 93. 9%;	54. 2% 54. 5%	45. 8% 45. 5%	2, 840. 00		5.71
Q0402-030	Truck Crane, 30t	hr	2.2%	2.9%	95.0%	54. 7%	45. 3%	3, 510. 00		5. 71
	Truck Crane, 35~36t Truck Crane, 40~45t	hr hr	2.0% 1.6%	3. 7% 3. 1%	94. 3% 95. 3%	54.9% 55.0%	45. 1% 45. 0%	3, 880. 00 4, 830. 00		5.71 5.71
	Truck Crane, 60t	hr	1.2%	2.4%	96.4%	55. 2%	44.8%	6, 250. 00	ĺ	5.71
	Truck Crane, 80t Truck Crane, 120t	hr hr	0.7% 0.5%	2.0% 1.6%	97.4% 97.9%	55. 4% 55. 5%	44. 6% 44. 5%	11, 300. 00 15, 800. 00		5. 71 5. 71
	Truck Crans. 127~136t	pr .	0.3%	1.5%	98.1%	55. 6%	44.4%	15, 800. 00	l .	7. 80
	Truck Crane, 150t	hr	0.3%	1.6% 1.4%	98. 1% 98. 3%	55. 6% 55. 5%	44. 4% 44. 5%	17, 500. 00 21, 100. 00		7. 80 5. 71
	Truck Crane, 160t Wheel Crane, 20~22t	hr hr	0.4% 3.0%		88. 1%,	53.3%	46. 7%	2, 350.00	ļ	5. 93
Q0404-010	Winch, 1.0tx40m/min	day	0.0%	0.0%	100.0%	52.8% 53.6%	47.2%		Depreciation Depreciation	0.00
	Winch. 2.8tx30m/min Lift Car. 8~9m	day hr	0.0% 9.7%	0.0% 4.0%	100.0% 86.4%	53.6% 52.6%	46. 4% 47. 4%	1, 510.00 826.00		5. 25
Q0405-013	Lift Car. 12~13m	h <i>r</i>	6.8%	3.0%	90.2%	54.1%	45.9%	1, 180, 00		5. 25
	Portal Crane Frame, 3t Portal Crane Frame, 10t	day day	0.0% 0.0%	0.0% 0.0%	100.0% 100.0%	55. 6% 55. 2%	44. 4% 44. 8%		Depreciation Depreciation	0.00
Q0406-103	Portal Crane Hoist, 3t	day	0.0%	0.0%	100.0%	54. 5%	45.5%	325.00	Depresiation	0.00
	Portal Crane Hoist, 10t Lever Block, 3.0t	day day	0.0% 0.0%	0.0% 0.0%	100.0% 100.0%	54. 4% 65. 4%	45.6% 34.6%		Depreciation Depreciation	0.00 0.00
	Chain Block, 1.0t	day	0.0%			1	41.4%		Depreciation	0.00
	3.05 Piling Equipment					•			į	
Q0503-022	Vibro Hammer, 22kW + Crawler Crane, 35∼	hr	1.3%	2.6%	96.1%	52.6%	47.4%	4,860.00	{	6.56
1	37t Vibro Hammer, 30kW + Crawler Crane, 35~		1			F0 00			ļ	ا د ددا
Q0503-030	37t	hr	1.2%	2. 7%	96.0%	52.8%	47. 2%	5, 100. 00		6.56
Q0503-040	Vibro Hammer, 40kW + Crawler Crane, 35~ 37t	hr	1. 2%	2.8%	96.0%	53.0%	47.0%	5, 350. 00		6, 56
Q0503-060	Vibro Hammer, 60kW + Crawler Crane, 40t	hr	1.2%	3.8%	95.0%	53.7%	46.3%	5, 350. 00	}	6.56
Q0504-025	Diesel Hammer Piling Machine, crawler, triaxial support, ram 2.5t	hr	0.7%	4.0%	95. 3%	53.8%	46.2%	10, 000. 00	Ì	5.82
Q0504-035	Diesel Hammer Piling Machine, crawler,	hr	0.6%	4.3%	95. 1%	53.9%	46. 1%	12,000.00		5. 82
	triaxial support, ram 3.5t Diesel Hammer Pile Driving Machine,			i i			Į			
Q0504-045	crawler, triaxial support, ram 4.5t	hr	0.5%	4.7%	94.8%	54.0%	46.0%	13, 100.00	Ì	5. 82
Q0504-060	Diesel Hammer Piling Machine, crawler, triaxial support, ram 6.0t	hr	0.4%	4.6%	95.0%	54.0%	46.0%	17, 200. 00	ļ	5. 82
Q0504-072	Diesel Hammer Piling Machine, crawler,	hr	0.3%	4.3%	95.4%	54.1%	45. 9%	21, 000. 00	}	5. 82
1	triaxial support, ram 7.2t Diesel Hammer Piling Machine, crawler,		l			, ,	- 1		ļ	t t
Q0505-013	boom, ram 1.3t	hr	1.2%	5_1%	93. 7%	55. 2%	44. 8%	5, 750. 00		5. 82
Q0505-025	Diesel Hammer Piling Machine, crawler, boom, ram 2.5t	hr	1.1%	6.8%	92.0%	55. 5%	44.5%	6, 330. 00		5. 82
00506-020	Hydraulic Hammer Piling Machine,	hr	0.8%	5.8%	93. 4%	55. 5%	44.5%	8, 480. 00	ļ	5. 82
00000 020	crawler, triaxial support, ram 2.0 t Hydraulic Hammer Piling Machine,	,,,,	0.0%	3.0%		1	.,	0, 2221 00		1
Q0506-045	crawler, triaxial support, ram 4.0~4.5	hr	0.7%	6.0%	93. 4%	55.6%	44. 4%	10, 800. 00		5. 82
	t Hydraulic Hammer Piling Machine,									
Q0506-065	crawler, triaxial support, ram 6.5 t	hr	0.5%	5.1%	94. 4%	55.6%	44. 4%	13, 000. 00		5. 82
00506-000	Hydraulic Hammer Piling Machine, crawler, triaxial support, ram 7.0~8.0	hr	0.5%	4.4%	95. 1%	55. 6 %	44. 4%	15, 000. 00]	5. 82
40200-080	t support, triaxial support, lam 1.0-5.0	nr	0.0%	1. 4/6	30. 1/4	00.00	13. 1/0	10, 000. 00		0.02
00500 105	Hydraulic Hammer Piling Machine,		A 40	4 10	95. 4%	55.6%	44. 4%	16, 000. 00		5. 82
40200-152	crawler, triaxial support, ram 10~12.5	hr	0.4%	4. 1%	90,470	20.0%	44. 48	10, 000. 00		0.02
	Diesel Hammer & Earth Auger Piling	١. ا	0.00	0.00	00 50	55. 2%	44 99	8, 760. 00		5. 82
W0507-030	Machine, crawler, triaxial support, ram 2.5t, auger 30kW	hr	0.8%	2.6%	96.5%	DQ. 276	44.8%	a, 100.00		3. 02
	Diesel Hammer & Earth Auger Piling			0.00	22.18	nv	44 70	11 400 00		_ ^n
	Machine, crawler, triaxial support, ram 3.5, auger 45k₩	hr	0.6%	2.3%	97. 1%	55. 3%	44. 7%	11, 400. 00	i I	5. 82
00508-030	Earth Auger Piling Machine, crawler,	hr	0.8%	0.9%	98. 3%	55. 1%	44. 9%	8, 610. 00		5. 82
					•					[
Q0508-045	Earth Auger Piling Machine, crawler, 45kW	hr	0, 5%		98. 7%	55. 2%	44. 8%	12, 800. 00		5.82
Q0509-045	Earth Auger, crawler, 45kW Earth Auger, crawler, 55kW	hr	0.6% 0.6%		98.6% 98.8%	55. 1% 55. 2%	44. 9% 44. 8%	11, 200, 00 12, 400, 00		6.00 6.00
Q0513~120	All Casing Excavator, \$\phi\$1200max	hr	1.0%	4.4%	94.6%	55. 4%	44.6%	6, 200. 00		6. 50
Q0513-150	All Casing Excavator, ø 1500max	hr	0.7% 0.5%	2.1% 1.5%	97. 2% 97. 9%	55.3% 55.4%	44. 7% 44. 6%	8, 630. 00 11, 700. 00		6. 50 6. 50
Q0514-080	All Casing Excavator, \$\phi 2000max Hammer Grab, \$\phi 800	hr day i	0.5%		100.0%	67.0%	33.0%	5, 170.00	Depreciation	0.00
Q0514-100	Hammer Grab, ¢1000	day	0.0%	0.0%	100.0%	67.0%	33.0% 33.0%	5, 660. 00	Depreciation Depreciation	0. 00 0. 00
	Hammer Grab, φ1200 Hammer Grab, φ1500	day day	0.0% 0.0%			67.0% 67.0%	33.0%	10, 100, 00	Depreciation	0.00
, 40011 100	1	,,	, 5,0	/0			. •	y = y = 1	•	

					Un	t Cost				Equipment
Item No.	Description	Unit	Labor	Co Material	omponent (%		Local	Total (PP)	Remarks	Operation (hr/day)
	Hammer Crown, ≤ ф 1200	day	0.0%	0.0%	100.0%	70, 7%	29. 3% 29. 3%		Depreciation Depreciation	0.00 0.00
	Hammer Crown, > 61200 Casing Tube, 6800, L=5m	day day	0.0% 0.0%	0.0% 0.0%	100.0% 100.0%	70, 7% 68, 5%	31.5%		Depreciation	0.00
Q0516-105	Casing Tube, ¢ 1000, L=5m	day	0.0%	0.0%	100.0%	68. 5%	31.5%		Depreciation	0.00
	Casing Tube, Ø 1200, L=5m	day	0.0%	0.0%	100.0%	68. 5%	31.5% 31.5%		Depreciation Depreciation	0.00
	Casing Tube, \$\phi\$1500, L=5m Reverse Circulation Drill, 55k\(\Pi\)	day hr	0.0% 1.8%	0.0% 2.5%	100.0% 95.6%	68, 5% 54, 2%	31. 5% 45. 8%	3, 670, 00		6. 18
	Reverse Circulation Drill, 75kW	hr	1.7%	3, 2%	95.2%	54.2%	45. 8%	4, 040. 00	İ	6. 18
Q0520-075	Sand Piling Machine, 75kW (35~37t)	hr	0.5%	0.6%	99.0%	55.2%	44. 8%	15, 800. 00		5. 91
	Sand Piling Machine, 120kW (40t)	hr	0.4%	0.6%	99. 0% 100. 0%	55. 3% 70. 7%	44. 7% 29. 3%	17, 900. 00	Depreciation	5. 91 0. 00
	Three Wing Bit. 6800~1200 Hydraulic Steel Pipe Jack. 61000	day day	0.0% 0.0%	0.0% 0.0%	100.0%	57.6%	42.4%		Depreciation	0.00
}	3.06 Transportation Equipment							000 00	}	
	Dump Truck, Diesel, 2t Dump Truck, Diesel, 4t	hr hr	15.4% 10.7%	15. 2% 16. 0%	69. 4% 73. 3%	46. 4% 49. 0%	53. 6% 51. 0%	382. 00 551. 00		6. 12 6. 12
	Dump Truck, Diesel, 4t	hr	4.6%	12.5%	83.0%	51.7%	48.3%	1, 290, 00		6. 12
Q0602-002	Truck, 2t	hr	18.4%	14.6%	67.0%	44. 3%	55.7%	440.00		4. 47
	Truck. 3~3.5t	hr	15.5%	13.2%	71.2%	45.6%	54. 4% 51. 0%	521. 00 808. 00		4. 47 5. 69
	Truck with 2.9t crane, 4t Trailer, 15t	hr hr	8. 2% 4. 0%	10.6% 13.7%	81. 2% 82. 3%	49.0% 54.5%	45, 5%	1, 580. 00		5. 83
	Concrete Mixer Truck 4.4~4.5m3	hr	5. 7%	12.0%	82.3%	53. 8%	46. 2%	1, 290, 00	1	5.06
Q0611-020	Cart, 20t	day	0.0%	0.0%	100.0%	59.2%	40.8%		Depreciation	0.00
Q0611-040	Cart. 40t	day	0.0%	0.0%	100.0%	59. 2%	40. 8%	686.00	Depreciation	0.00
Q0701-030	3.07 Concrete Work Equipment Concrete Plant, 30m3/hr	hr	2. 1%	3, 0%	94. 9%	52.0%	48. 0%	3, 670. 00		5. 53
00701-045	Concrete Plant, 45m3/hr	þτ	1.3%	2.6%	96. 1%	52. 4%	47.6%	5, 810. 00		5, 53
	Concrete Pump Vehicle, 55~60m3/hr	hr l	2. 2%	4.9%	92. 9%	56.3%	43. 7%	2, 540. 00		7.06
	Concrete Pump Vehicle, 65~85m3/hr Concrete Pump Vehicle, 90~110m3/hr	hr hr	1.9% 1.5%	5. 4% 5. 1%	92. 7% 93. 4%	56.6% 56.8%	43. 4% 43. 2%	3, 100. 00 3, 960. 00		7.06
	Concrete Pump, 70~75m3/hr	hr .	. 1.2%	3.0%	95. 8%	57. 1%	42.9%	4, 800. 00		7.00
	Concrete Bucket, 1.0m3	day	0.0%	0.0%	100.0%	60. 1%	39. 9%		Depreciation	0.00
	Concrete Spreader, 3~7.5m	hr	2. 2%	1.5%	96.3%	52.9%	47. 1%	3, 260. 00 3, 240. 00		5. 88 6. 00
	Concrete Finisher, 3~4.5m Concrete Finisher, 3~7.5m	hr hr	2. 2% 1. 2%	0, 9% 0, 8%	96. 9% 98. 0%	52. 8% 53. 3%	47. 2% 46. 7%	6, 150. 00		6.00
	Concrete Vertical Finisher, 3~7.5m	hr	1.5%		97.9%	53. 2%	46.8%	4, 690.00		5.88
Q0707-005	Finishing Screed, 3.5~5m	day	41.1%	3.0%	55. 9%	40. 1%	59.9%	1, 020. 00		5.00
	Concrete Vibrator Rod, \$60mm	day	0.0%		100.0% 56.9%	64.0% 41.6%	36. 0% 58. 4%	244. 00 1, 170. 00		0.00 5.00
	Concrete Cutter, blade ø 40cm Concrete Cutter, blade ø 56cm	day	34.6% 20.8%	8.5% 8.4%	70.8%	49.3%	50, 7%	1, 940.00		5.00
	Concrete Cutter, blade &65cm	day	13.3%	8.7%	78.0%	54.0%	46.0%	3, 030. 00		5.00
	Concrete Cutter, blade & 75cm	day	7.9%	7.1%	85.0%	57.3%	42. 7%	5, 100. 00		5.00
	Concrete Cutter, blade \$106cm Grout Pump, 15~30 ltr/min	day day	7.7% 0.0%		83. 9% 100. 0%	57, 5% 52, 7%	42. 5% 47. 3%	5, 250. 00 697. 00		5.00 0.00
	Grout Pump, 37~100 ltr/min	day	0.0%	2. 2%	97. 8%	53.1%	46.9%	1, 400. 00		1.50
	Grout Mixer, 1x200 1tr	day	0.0%	0.0%	100.0%	52.8%	47. 2%	528. 00		0.00
	Grout Mixer, 2x200 1tr	day	0.0%		98. 8%	52.9%	47. 1%	607. 00 982. 00		1.50
	Grout Mixer, 2x400 ltr Mortar Gun, wet, 0.8~1.2m3/hr	day hr	0.0% 0.0%	4,5% 4,5%	95. 5% 95. 5%	57. 4% 57. 4%	42.6% 42.6%	936. 00		6. 42
00712-060	Caracata Cun Galla	hr	0.0%		95.0%	56. 7%	43.3%	831.00		6. 75
00710 700	Mortar Plant, 2x500 ltr, 281~300	day	0.0%	0.9%	99. 1%	52.8%	47.2%	10, 300, 00		1.80
1	101/1011	1 .					J		i	9.50
	Jet Heater 126MJ/h Jaw Crusher 600x900	hr hr	0.0% 0.0%		100.0% 62.5%	56. 2% 56. 5%	43. 8% 43. 5%	10, 00 395, 00		6.92
	Vibration Sieve 900x1800	µr.	0.0%		88.3%	58.4%	41.6%	61.60		6, 83
	3.08 Asphalt Work Equipment	1.		0.5%	04.18	F0.04	47.08	2 210 00		5. 50
	Asphalt Finisher, crawler, 1.6~2.8m Asphalt Finisher, crawler, 2.4~5.0m	hr h	3. 4% 1. 4%	2.5% 1.2%	94. 1% 97. 5%	52. 2% 53. 2%	47. 8% 46. 8%	2, 210. 00 5, 600. 00		5.50
	Asphalt Finisher, crawler, 3~12m	hr	0.6%	1, 9%	97. 5%	53. 7%	46.3%	12, 900. 00		5.50
	Asphalt Finisher, wheel, 2.4~4.5m	hr	1.6%	1.5%	96. 9%	53. 1%	46.9%	4, 710. 00		5.50
	Asphalt Distributor, 4000 ltr	day	4. 9%	8.0%	87. 2%	52. 0%	48.0% 68.0%	7, 570. 00 825. 00		4. 30 4. 30
	Asphalt Engine Sprayer, 200 ltr Asphalt Curber, 4-4.5m3/h	day	51.0% 18.2%		49.0% 76.9%	32. 0% 48. 4%	51.6%	2, 210. 00		5.00
	Road Cutter, wheel, 2.0m	hr	0.7%		94. 9%	53.8%	46. 2%	11, 000, 00		5. 43
Q0809-023	Road Surface Heater	hr	0. 7%	0.9%	98. 4%	55. 6%	44. 4%	9, 590. 00		6. 57
00001-025	3.09 Steel Work Equipment Electric Welder, 250A	day	0.0%	0, 0%	100, 0%	53. 2%	46. 8%	97. 80		3. 30
	Electric Welder, 500A	day	0.0%	0.0%	100.0%	53. 2%	46.8%	189. 00		0.00
	3. 10 Generator, Pumps & Blowers				٠.	50.00	. 00 50	015 00		2.00
	Generator, 10kVA	day	0.0%	8. 7% 9. 1%	91.3% 90.9%	60. 3% 60. 4%	39.7% 39.6%	915.00 1,160.00		3. 00 3. 00
	Generator, 15kVA Generator, 20kVA	day	0.0% 0.0%		91.3%	60. 3%	39. 7%	1, 370. 00		3.00
	Generator, 35kVA	day	0.0%	12. 4%	87.6%	60. 5%	39. 5%	1, 670. 00	ł	3.00
Q1001-045	Generator, 45kVA	day	0.0%	14.1%	85.9%	60.6%	39.4%	1, 880. 00		3.00
	Generator, 60kVA	day	0.0%		85. 1% 86. 0%	60.7% 60.6%	39, 3% 39, 4%	2, 410, 00 3, 080, 00		3.00 3.00
	Generator, 75kVA Generator, 100kVA	day day	0.0% 0.0%	14.0% 17.7%	82.3%	60.8%	39. 2%	3, 270. 00		3.00
	Generator, 125kVA	day	0.0%	17. 7%	82. 3%	60. 8%	39. 2%	4, 130. 00	Ì	3.00
Q1001-150	Generator, 150kVA	day	0.0%	17.5%	82.5%	60.8%	39.2%	4, 810.00		3.00
	Generator, 200kVA Generator, 300kVA	day day	0.0% 0.0%	18.7% 16.0%	81. 3% 84. 0%	60, 8% 60, 7%	39. 2% 39. 3%	6, 530. 00 9, 720. 00		3. 00 3. 00
	Generator, 350kVA	day	0.0%		80. 9%	60.9%	39.1%	10, 900. 00		3.00
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					Uni	t Cost				Equipment
Item No.	Description	Unit	Labor		omponent (% Equipment		Local	Total (PP)	Remarks	Operation (hr/day)
	Air Compressor, 3.5~3.7m3/min	day	0.0%	11.7%	88. 3%	59.1%	40.9%	1, 710, 00		3.00
	Air Compressor, 5.0m3/min Air Compressor, 7.5m3/min	day day	0.0% 0.0%	12. 2% 12. 4%	87. 8% 87. 6%;	59. 1% 59. 1%	40. 9% 40. 9%	2, 450. 00 3, 630. 00		3.00 3.00
	Air Compressor, 10.5~11.0m3/min	day	0.0%	10.8%	89. 2%	59.0%	41.0%	5, 560. 00		3.00
	Air Compressor, 17m3/min	day	0.0%	13.6%	86. 4%	59. 2%	40. 8% 39. 3%	6, 490. 0 0 1, 460. 0 0		3. 00 16. 07
Q1003-100	Blower, 100m3, 1.1 kg/cm2	hr	0.0%	31.6%	68.4%	60. 7%	39. 3%	1, 460. 00	j	10.01
	Water Pump, ø50mm, 0.8k₩	day	0.0%	11.7%	88. 3%	55. 4%	44.6%	85. 70		5.00
	Submerged Pump, 6100mm, 3.7kW	day	0.0% 0.0%	22. 2% 24. 8%	77, 8% 75, 2%	54. 8% 54. 6%	45. 2% 45. 4%	317. 00 412. 00		8.00 8.00
	Submerged Pump, 6100mm, 5.5kW Submerged Pump, 6150mm, 7.5kW	day day	0.0%	30.2%	69. 8%	54. 3%	45. 7%	466.00		8.00
	Submerged Pump, & 150mm. 11.0kW	day	0.0%	31.2%	68.8%	54. 2%	45.8%	656. 00		8.00
	Submerged Pump, \$200mm, 11.0kW	day	0.0%	29.2%	70.8% 72.7%	54.3% 54.4%	45. 7% 45. 6%	701.00 1,030.00		8.00 8.00
	Submerged Pump, \$200mm, 15.0kW Sand Pump, \$100mm, 5.5kW	day day	0.0% 0.0%	27.3% 0.0%	100.0%	55. 9%	44. 1%	294.00		0.00
	Water Tank, 5m3	day	0.0%	0.0%	100.0%	61.1%	38. 9%	178. 00	Depreciation	0.00
01000_000	Walantia Task 204	day	0.0%	0.0%	100.0%	60. 3%	39. 7%	245.00	Depreciation	0.00
	Hydraulic Jack, 20t Hydraulic Jack, 30t	day	0.0%	0.0%	100.0%	60.3%	39.7%		Depreciation	0.00
Q1008-050	Hydraulic Jack, 50t	day	0.0%	0.0%	100.0%	60.3%	39.7%		Depreciation	0.00
	Hydraulic Jack, 75t	day day	0.0%	0.0% 0.0%	100.0% 100.0%	60.3% 60.3%	39. 7% 39. 7%		Depreciation Depreciation	0.00
	Hydraulic Jack, 190t Hydraulic Jack, 150t	day	0.0%	0.0%	100.0%	60.3%	39. 7%		Depreciation	0.00
Q1008-200	Hydraulic Jack. 200t	day	0.0%	0.0%	100.0%	60.3%	39.7%		Depreciation	0.00
	Hydraulic Jack, 300t Hydraulic Jack, Electric, 50t	day day	0.0% 0.0%	0.0% 0.0%	100.0% 100.0%	60. 3% 59. 9%	39. 7% 40. 1%		Depreciation Depreciation	0.00
Q1003 030	mydraulic jack, Electric. 30t	l uay	0.0/2	0.0%	100.04	55. 5,5	10.1%		}	\
Q1011-015	Hydraulic Pump, 1.5kW	day	0.0%	0,0%	100.0%	60.3%	39. 7%	1, 370. 00	Depreciation	0.00
01101 001	3.11 Road Maintenance Equipment	١	n nev	,	ດລຸດຢ	57. 3%	42. 7%	2, 500. 00		7.60
	Road Washer, brush, 2~3.1m3 Road Washer, Vacuum, 4.5m3	hr hr	2. 2% 2. 4%	4. 6% 4. 1%	93. 2% 93. 5%	57. 2%	42.7%	2, 280. 00	!	7.60
	Road Washer, Vacuum, 5.5m3	hr	1.6%	3.0%	95.4%	57. 5%	42.5%	3, 360. 00		7.60
	Guardrail Washer	hr	3.7%	3.8%	92. 5%	54. 7%	45.3%	1, 890. 00		5.33 4.80
	Water Sprinkle Vehicle, 3800 ltr Water Sprinkle Vehicle, 5500~6500 ltr	hr hr	9. 4% 7. 3%	7.0% 6.2%	83.6% 86.5%	51.2% 52.3%	48. 8% 47. 7%	826.00 1,060.00		4.80
	Guardrail Post Piler, 400~600kg	מל	3.9%	1.2%	94. 9%	55. 1%	44.9%	1, 510. 00		6.38
Q1105-255	Grass Cutter, shoulder type 255mm	day	0.0%	0.0%	100.0%	62.8%	37.2%	78. 40	Depreciation	0.00
Q1106-015	racu	hr	0.0%	0.0%	100.0%	60. 5%	39. 5%	65. 40	ļ	5. 70
Q1106-030	30, 45cm	hr	0.0%	0.0%	100. 0%	60. 5%	39. 5%	40. 90		5. 70
Q1107-015	Line Marker (Paint Type, Hand Guide)	hr	0.0%	2.9%	97. 1%	58. 5%	41.5%	1, 700. 00	İ	6.00
Q1108-022	High Pressure Washer 2.2kW	day	0.0%	0.0%	100.0%	56. 2%	43.8%	167.00	Depreciation	0.00
01501-020	3. 15 Miscellaneous	day	0.0%	0.0%	100, 0%	53.0%	47.0%	70.90	Depreciation	0.00
	Rail 30kg/m x 100m Square Pipe, 60mm x 1000m	day	0.0%	0.0%	100.0%	71.2%	28.8%		Depreciation	0.00
Q1521-014	PC Bridge Cantilever Construction Form	day	0.0%	0.0%	100.0%	60.9%	39. 1%	16,700.00	Depreciation	0.00
Q1521-017	PC Bridge Cantilever Construction	day	0.0%	0.0%	100.0%	60. 9%	39. 1%	22, 200. 00	Depreciation	0.00
01501-020	Operation Wagon, W≤17m PC Bridge Cantilever Construction		0.0%	0.0%	100.0%	60.9%	39. 1%	30, 000, 00	Depreciation	0.00
01021 050	Operation Wagon, W≦20m PC Bridge Cantilever Construction	day								1
ł	Operation wagon, w≥24m	day	0.0%	0.0%	100.0%	60.9%	39. 1%		Depreciation	0.00
	Electric Drill	day	0.0% 0.0%	0.0% 0.0%	100.0% 100.0%	59. 9% 59. 9%	40. 1% 40. 1%		Depreciation Depreciation	0.00 0.00
	Hammer Drill Steel Formwork 10m2	day day	0.0%	0.0%	100.0%	70.8%	29. 2%	67.30	Depreciation	0.00
	Erection Girder t	day	0.0%	0.0%	100.0%	59. 2%	40.8%	270.00	Depreciation	0.00
Q1561-001		day	0.0%	0.0%	100.0%	70.3%	29. 7%	3.44	Depreciation	0.00
Q1561-002	Temporary Frame Support (Portal 1219x1700)	day	0.0%	0.0%	100.0%	70. 3%	29. 7%	3. 77	Depreciation	0-00
Q1561-003	Temporary Frame Support (Porta)	day	0.0%	0.0%	100.0%	70. 3%	29. 7%	5. 04	Depreciation	0.00
Q1561-011	Temporary Frame Support (bracing 914 x	day	0.0%	0.0%	100.0%	69. 7%	30. 3%	0. 74	Depreciation	0.00
Q1561-012	Temporary Frame Support (bracing 1219 x 1219)	day	0.0%	0.0%	100.0%	69.7%	30.3%	0.78	Depreciation	0.00
Q1561-013	Temporary Frame Support (bracing 1829 v	day	0.0%	0.0%	100.0%	69.7%	30. 3%	0. 89	Depreciation	0.00
	4. Rental Equipment Operation Cost	}			Į.			1]
R0101-015	4.01 Excavation Equipment Tractor, crawler w/dozer (Bulldozer,	hr	3.0%	7. 8%	89. 2%	53. 6%	46. 4%	2, 700. 00		5. 27
	15t) Tractor, crawler w/dozer (Bulldozer,	hr	1.5%	8. 2%	90. 3%	54. 4%	45.6%	4, 150. 00		6. 58
	211)		i I	8.5%		49.7%	50.3%	4, 160.00	ł	0.00
	Backhoe, hydraulic, crawler, 0.11m3 Backhoe, hydraulic, crawler, 0.35m3	day hr	10. 1% 6. 4%	8. 4%	81.4% 85.2%	51.8%	48.2%	1, 210. 00		5.47
R0102-061	Backhoe, hydraulic, crawler, 0.61m3	hr	4.4%	8. 4%	87.2%	52. 9%	47. 1%	1, 740. 00		5. 47
	Backhoe, hydraulic, crawler, 0.70m3	hr	3. 8% 3. 3%	8. 1% 7. 7%	88. 1% 89. 0%	53. 0% 53. 3%	47.0% 46.7%	2, 020. 00 2, 330. 00		5. 47 5. 47
KU10Z-080	Backhoe, hydraulic, crawler, 0.80m3	hr	3.3%	(, 1, 8)	03. Apr	55. 5%	40. 1%	2, 550. 00		0.4/
	4.02 Demolition Equipment	1) i)	j	ì	J		ł	I

Item No.	Description				. (0	·			Demonies	Equipment
		Unit	Labor	Material	omponent (% Equipment	Foreign	Local	Total (PP)	Remarks	Operation (hr/day)
	Rock Drill/Breaker 20cfm Crawler Drill	day hr	0.0% 0.0%	0.0% 0.0%	100.0% 100.0%	54. 4% 54. 3%	45, 6% 45, 7%	1, 400. 00 518. 00		0. 00 5. 00
R0204-020 I	Pneumatic Breaker, Handhold	day	0.0%	0.0%	100.0%	54.3%	45. 7%	457.00 664.00		0.00
K0207-020 (Chipping Hammer	day	0.0%	0.0%	100.0%	54.3%	45. 7%	604. 00		0.00
	4.03 Leveling & Compaction Equipment Motor Grader, 2.85m	hr	3.8%	4.0%	92.2%	52. 7%	47.3%	2, 120, 00		5. 22
	Motor Grader, 2.65m	hr	3.6%		89.5%	53. 2%	46. 8%	2, 230. 00		5. 22
l le	Soil Stabilizer/Road Reclaimer Four Tamping Foot Wheels (Tire Roller)	hr	1.4%			54.0%	46.0%	5, 840. 00		5. 20
	16t	hr	4. 3%	8.0%	87. 7%	52. 7%	47. 3%	1, 970. 00		5. 00
	Vibratory Single Smooth Drum 3.75t (Vibration Roller, combined, 3~4t)	hr	20. 4%	9. 1%	70. 5%	44. 2%	55. <i>8</i> %	429. 00		4. 80
R0305-106	Vibratory Tandem Smooth Drum 10.6t	hr	4.0%	9.0%	87.0%	53. 2%	46, 8%	2, 030. 00		5. 13
	(Vibration Roller, tandem, 8~10t) Vibration Rammer, 6in	day	0.0%	49. 4%	50.6%	59. 7%	40. 3%	158. 00		0.00
	Plate Compactor	day	0.0%	17. 7%			43.8%	780.00		0.00
	4.04 Lifting Equipment							ŀ		
R0401-025	Crawler Crane, 21-25t	hr	4.6%	8.0%	87. 4% 87. 7%	52.7% 52.5%	47.3% 47.5%	1, 560. 00 1, 600. 00		5. 82 5. 82
	Crawler Crane, 26-30t Crawler Crane, 31-35t	hr ;	4.5% 4.3%	7.8% 9.8%	85. 9%	52. 9% 52. 9%	47.1%	1, 680. 00		5. 82
R0401-040 (Crawler Crane, 36-40t	hr	3.7%	8.4%	87.9%	53.2%	46.8%	1, 950. 00		5. 82
	Crawler Crane. 41-45t Crawler Crane. 46-50t	hr hr	3. 2% 2. 7%	7.7% 6.6%	89. 1% 90. 7%	53. 4% 53. 6%	46. 6% 46. 4%	2, 120. 00 2, 480. 00		6. 21 6. 21
R0401-060	Crawler Crane, 51-60t	hг	2.5%	8.7%	88.8%	53. B%	46. 2%	2, 710. 00		6. 21
	Truck Crane, Hydraulic 2-5t Truck Crane, Hydraulic 6-10t	hr h r	17. 9% 15. 2%	10.9% 9.3%	71.2% 75.5%	45. 7% 47. 0%	54. 3% 53. 0%	412.00 485.00		5. 71 5. 71
R0402-015	Truck Crane. Hydraulic 11-15t	hr	8.4%	8.3%	83. 3%	50.7%	49.3%	879.00		5.71
	Truck Crane, Hydraulic 16-20t Truck Crane, Hydraulic 21-25t	hr hr	6.9% 5.5%	7.7% 6.8%	85. 4% 87. 7%	51.5% 52.0%	48.5% 48.0%	1, 070, 00 1, 330, 00		5. 71 5. 71
	Truck Crane, Hydraulic 26-30t	hr	5.0%	7.3%	87. 7%	52. 2%	47.8%	1, 470. 00		5.71
	Truck Crane, Hydraulic 31-35t Truck Crane, Hydraulic 36-40t	hr h r	4. 4% 4. 2%	6.5% 6.2%	89. 1% 89. 6%	52. 7% 52. 8%	47.3% 47.2%	1, 670, 00 1, 750, 00		5. 71 5. 71
	Truck Crane, Hydraulic 41-45t	hr	3.3%	5.0%	91.7%	53.1%	46.9%	2, 240. 00		5.71
	Truck Crane, Hydraulic 46-50t	hr	3.2%	4.8%	92, 0% 92, 0%	53. 2% 53. 4%	46.8% 46.6%	2, 320, 00) 2, 500, 00)		5.71 5.71
	Truck Crane, Hydraulic 51-60t Truck Crane, Hydraulic 61-70t	hr hr	2. 9% 2. 7%	5. 1% 4. 6 %	92. 7%	53.3%	46.7%	2, 780. 00		5.71
R0402-080	Truck Crane, Hydraulic 71-80t	hr	2. 4%	4.2%	93.4%	53.5%	46.5% 46.3%	3, 080. 00 3, 920. 00		5. 71 5. 71
	Truck Crane, Hydraulic 81-90t Truck Crane, Hydraulic 91-100t	hr hr	1.9% 1.5%	3.3% 2.6%	94. 8%) 95. 9%	53. 7% 53. 8%	46.2%	5,050.00		5.71
R0402-120	Truck Crane, Hydraulic 101-120t	hr	1.1%	1.9%	97.0%	53.9%	46. 1%	6, 960. 00		5. 71 5. 71
	Truck Crane, Hydraulic 121-140t Truck Crane, Hydraulic 141-160t	hr hr	0.9% 0.8%	1. 9% 1. 9%	97. 2% 97. 3%	54.0% 54.1%	46.0% 45.9%	8, 240. 00 8, 950. 00		5, 71
	Truck Crane, Hydraulic 161-180t	hr	0.8%	2.0%	97. 2%	54. 1%	45.9%	9, 720. 00		5. 71
	4.05 Piling Equipment									
	Diesel Hammer w/o Crane, 1.3t Diesel Hammer w/o Crane, 2.5t	hr hr	0.0% 0.0%	11.3% 0.0%		55. 4% 55. 6%	44.6% 44.4%	1, 060, 00 1, 670, 00		6. 29 6. 29
R0501-035	Diesel Hammer w/o Crane, 3.5t	hr	0.0%	0.0%	100.0%	56.0%	44.0%	2, 060. 00		6.29
	Diesel Hammer w/o Crane, 4.5t Diesel Hammer w/o Crane, 6.0t	hr hr	0.0%	0.0% 12.9%	100.0% 87.1%	55. 7% 55. 7%	44. 3% 44. 3%	3, 000. 00 4, 300. 00		6. 29 6. 29
R0502-045	Vibratory Pile Driver, Hydraulic 45 t-m	hr	1.9%	22.6%	75.5%	55. 7%	44. 3%	3, 420, 00		6.56
R0502-070	Vibratory Pile Driver, Hydraulic 70 t-m Vibratory Pile Driver, Hydraulic 120 kN-	hr	1. 2%					5, 340. 00		6. 56 6. 56
		hr	1.4%	14. 2%	84. 4%	55. 1%	44.9%	4, 450. 00		
R0503-060	Vibratory Pile Driver, Electric 60kW w/o	hr	8.8%	i		49. 1%		733.00		6.56
R0507-030	Piling Rig. Triaxial, Hydraulic w/ auger	hr	1.1%	4. 4%	i I		45.8%	6, 090. 00		6. 27
R0517-181	Drilling Rig, Hydraulic, Crawler ф1800m x 20m deep	hr	0.6%	1.4%	98.0%	54.0%	46.0%	11, 500. 00		6. 27
P0517-199	χ 20m deep Drilling Rig, Hydraulic, Crawler φ1800m χ 53m deep	hr	0.5%	2. 2%	97.3%	54. 1%	45.9%	13, 100. 00		6. 27
R0517-201	Drilling Rig, Hydraulic, Crawler ф2000m	hr	0. 5%	1.9%	97.6%	54. 3%	45. 7%	14, 000. 00		6. 27
	x 65m deep Drilling Rig, Hydraulic, Crawler φ2500m									ļ
R0517-202	x 68m deep	hr	0.4%	1. 7%	97. 9%	54. 2%	45. 8%	15, 000. 00		6. 27
R0517-203	Drill Rig, Mechanical Rotary w/o crane 600~2000mm x 68m deep	hr	0.0%	3.9%	96. 1%	54.7%	45. 3%	3, 920. 00		6. 27
	Reverse Circulation Drill 55kW	hr	0.0%	18.5%	81.5%	53. 6%	46.4%	507. 00		6. 18
] .	4.06 Transportation Equipment									
	Dump Truck, 3.0-6.0 cu-yds (2.3-4.6m3) Dump Truck, 6.0-9.0 cu-yds (4.6-6.9m3)	h r hr	13. 5% 10. 0%	19. 3% 17. 9%		49.0% 50.8%	51.0% 49.2%	446.00 603.00		6. 12 6. 12
PORO1_AAA	Dump Truck 0 0-12 0 auguste (6 0-0 2m3)	hr	8.0%	17. 9%			48. 1%	756. 00		6. 12
POGOL ALD	Dump Truck, 12.0-15.0 cu-yds (9.2- 11.5m3)	hr	6.8%	16. 1%	77. 1%	52.3%	47.7%	881.00		6. 12
, ,	Dump Truck, 15.0-20.0 cu-yds (11.5- 15.3m3)	hr	5.8%	18. 1%	76. 1%	52.9%	47. 1%	1, 030. 00		6. 12
		hr	14.4%	13.7%	71.9%	48.0%	52.0%	570.00		4. 47
	Cargo truck 2.0-5.0t Cargo truck 6.0-8.0t	hr !	12.0%	13.9%	74. 1%	49.2%	50.8%	684. 00		4.47
R0602-009	Cargo truck 9.0-10.0t	hr	9. 6% 8. 2%	15.5% 14.1%	74. 9% 77. 7%	50.8% 51.5%	49.2% 48.5%	859.00 1,010.00		4. 47 4. 47
	Cargo truck 11.0-12.0t Cargo truck 13.0-15.0t	hr hr	8.2% 7.4%	14.0%	78.6%	52.0%	48.0%	1, 120, 00		4. 47
	Pick-up truck 2.2t	hr hr	14. 0% 3. 8%	10. 9% 10. 7%		47. 8% 53. 3%		589. 00 1, 670. 00		4. 47 5. 83
R0604-020			ം കുന്നി	1 10.130		(0, 3/6)	46. 1%	2, 700. 00		5. 83

	<u> </u>				Ilni	t Cost		,		Equipment
Item No.	Description	Unit			omponent (%)		Total (PP)	Remarks	Operation (hr/day)
R0605-045	Truck Mixer 3.5-4.5 cu-yds (2.7-3.4m3)	hr	<u>Labor</u> 9. 1%	Material 9.5%	Equipment 81.4%	Foreign 50.4%	Local 49.6%	917.00		5.06
R0605-060	Truck Mixer 5.0-6.0 cu-yds (3.8-4.6m3)	hr	7.2%	8. 2%	84.6%	51.2%	48.8%	1, 160, 00		5.06
	Truck Mixer 6.5-7.5 cu-yds (5.0-5.7m3)	hr	6.2%	7.9%	85.9%	51. 9% 52. 5%	48. 1% 47. 5%	1, 350, 00 1, 540, 00		5. 06 5. 06
	Truck Mixer 8.0-10.0 cu-yds (6.1-7.6m3) Truck Mixer 11.0-12.0 cu-yds (8.4-9.2m3)	hr hr	5.4% 4.6%	10. 3% 10. 0%	84.3% 85.4%	53.0%	47.0%	1, 820, 00		5.06
K0000 120	11 HCK WIXE1 11.0 .12.0 . 66 745 (6.4 5. 200)		1, 0,0				• • • • • • • • • • • • • • • • • • • •	.,		1 1
	4.07 Concrete Work Equipment		a/	7 .0	07.50	E1 26	40.00	1, 500, 00		5, 53
	Concrete Batch Plant 30m3/hr with silo Concrete Batch Plant 40m3/hr with silo	hr hr	5. 1% 3. 9%	7. 4% 7. 6%	87. 5% 88. 5%!	51. 2% 52. 0%	48. 8% 48. 0%	1, 970, 00		5, 53
i	Concrete Pump Vehicle 70cu-yds/hr					53.4%	46. 6%	1, 880. 00		7, 06
R0702-070	(53.5m3/hr)	hr	3.2%	7. 1%	89. 7%	55.476	40.0%	1, 680. 00		1.00
R0702~100	Concrete Pump Vehicle 100cu-yds/hr	hr	0.0%	0.0%	100.0%	53.4%	46.6%	2, 190.00		7. 06
R0706-024	(76.5m3/hr) Concrete Paver/Finisher	hr	7.2%	3. 7%	89. 1%	50, 8%	49. 2%	978.00		6.00
	Concrete Paver/Finisher	hr	5.0%	9.6%	85.4%	52. 6%	47. 4%	1, 400, 00		6.00
	Concrete Vibrator	day	0.0%	8. 2%	91.8%	55, 2% 60, 2%	44. 8% 39. 8%	438.00 815.00		0.00
	Concrete Cutter 14in Grout Pump	day day	0.0% 0.0%	55. 2% 0. 0%	44.8% 100.0%	54.3%	45. 7%	1, 280. 00		0.00
	Concrete Mixer 1-3 ft3/min (0.03-	,		2. 9%		54.6%	45. 4%	418.00	,	0.00
R0711-003	0.08m3/min)	day	0.0%	2.970	97. 1%l	34,00	40. 40	410.00		0.00
R0711-006	Concrete Mixer 4-6 ft3/min (0.11-	day	0.0%	3. 2%	96.8%	54.7%	45.3%	568, 00		0.00
	0.17m3/min) Concrete Mixer 7-12 ft3/min (0.20-	_		,		F4.00	15 18	700 005		0.00
R0711-012	0.33m3/min)	day	0.0%	5.1%	94. 9%	54.9%	45- 1%	700, 00		0.00
R0711-018	Concrete Mixer 13-18 ft3/min (0.37-	day	0.0%	6.3%	93. 7%	55.0%	45.0%	862.00		0.00
1	0.51m3/min) Concrete Mixer 19-24 ft3/min (0.53-									
R0711-024	0.68m3/min)	day	0.0%	7.1%	92. 9%	55. 2%	44. 8%	1, 010. 00		0.00
R0711-036	Concrete Mixer 25-36 ft3/min (0.71-	day	0.0%	9.5%	90. 5%	55. 2%	44.8%	1, 200. 00		0.00
	1. 02m3/min)		4. 0,7	5. 5		. [
R0711-040	Concrete Mixer 37-40 ft3/min (1.05-1.13m3/min)	day	0.0%	12. 3%	87.7%	55. 6%	44.4%	1, 370. 00		0.00
R0713-000	Concrete Gun	hr	0.0%	9.6%	90. 4%	53.9%	46.1%	427.00		6. 75
	Aggregate Crusher 100t/hr	hr	0.0%	5.5%	94. 5%	54. 1%	45. 9% 45. 9%	2, 700, 00 5, 120, 00		6. 92 6. 92
	Aggregate Crusher 160-250t/hr Aggregate Crusher 175-275t/hr	hr hr	0.0% 0.0%	5. 8% 5. 1%	94. 2% 94. 9%	54. 1% 54. 1%	45.9%	6, 550, 00		6.92
	Aggregate Crusher 385-505t/hr	hr	0.0%	7. 2%	92. 8%	54.0%	45.0%	9, 340.00		6.92
R0716-052	Aggregate Crusher 325-525t/hr	hr	0.0%	5. 9%	94. 1%	54. 1%	45. 9%	7, 610. 00		6. 92
	Aggregate Crusher 550-720t/hr	hr hr	0.0% 0.0%	7.8% 12.1%	92.2% 87.9%	54. 2% 53. 9 %	45.8% 46.1%	11, 000, 00 12, 500, 00		6. 92 6. 92
K0110-110	Aggregate Crusher 885-1160t/hr	HE	0.00	12.1%	31.36	30.3%	7Q. IA	12,000.00		1 7.52
İ	4.08 Asphalt Work Equipment									
	Asphalt Concrete Plant 30t/hr	hr	0.0%	21. 8%	78. 2%	53. 5%	46. 5%	1,000.00 1,610.00		3. 79 5. 50
	Asphalt Paver/Finisher, 2.5m Asphalt Paver/Finisher, 4.0m	hr hr	4. 8% 4. 2%	2. 8% 4. 0%	92. 4% 91. 8%	52.0% 52.5%	48.0% 47.5%	1, 820. 00		5. 50
100802-047	Acabolt Payor/Sinisher 4.7m	hr	3. 2%	4. 3%	92.5%	53. 1%	46.9%	2, 420. 00		5. 50
R0804-030	Asphalt Distributor 3000 USG (11,000	day	8.1%	9.9%	82. 0%	50.9%	49. 1%	5, 170, 00		0.00
1	Ltr) Asphalt Sprayer 1330 USG (5,000 Ltr)	day	8. 1%	25, 6%	66.3%	52. 7%	47.3%	5, 220, 00		0.00
	Asphalt Pavement Profiler	day day	1.0%		88.4%	55.0%	45.0%	42, 300. 00		0.00
	Asphalt Repayer, 2.50-3.75m	day	0.6%	2.8%	96.6%	54. 3%	45. 7%	67, 600, 00		0.00
R0811-025	Asphalt Remixer, 2.50-3.75m	day	0.6%	2. 8%	96. 6%	54.3%	45. 7%	68, 600. 00		0.00
1	4.09 Steel Work Equipment						ļ	-		, ,
R0901-025	Welding Machine 250A	day	0.0%	39.8%	60. 2%	58.6%	41.4%	588, 00		0.00
R0901-050	Welding Machine 500A	day	0.0%	60.4%	39.6%	60.6%	39. 4%	1, 470, 00		0. 00 0. 00
	Bar Bender Electric Bar Cutter	day day	0.0% 0.0%	0.0% 0.0%	100.0% 100.0%	54. 2% 54. 2%	45. 8% 45. 8%	i, 310. 00 1, 310. 00		0.00
K0312 000	Electific Bal Cutter	uny	0.0%	0.0%	100.0%	02.72.7		2,42		
	4.10 Generator, Pumps & Blowers	,			70.00	50 00	اید در	004 44		0, 00
	Generator 11-15 kW Generator 16-20 kW	day day	0.0% 0.0%	21. 1% 20. 8%	78. 9% 79. 2%	56.6%) 56.4%	43. 4% 43. 6%	883.00 1, 210.00		0,00
	Generator 21-30 kW	day	0.0%	25. 9%	74. 1%	57.0%	43.0%	1, 460, 00		0.00
R1001-040	Generator 31-40 kW	day	0.0%	31, 7%	68.3%	57. 9%	42. 1%	1, 590, 00		0.00
	Generator 41-50 kW	day day	0.0% 0.0%	33. 9% 46. 6%	66. 1% 53. 4%	57. 9% 59. 3%	42. I% 40. 7%	1, 860, 00 2, 690, 00		0.00
	Generator 51-100 kW Generator 101-150 kW	day	0.0%	52. 2%	47. 8%	59.9%	40.1%	3, 610. 00		0.00
R1001-200	Generator 151-200 kW	day	0.0%	47.6%	52. 4%]	59. 4%	40.6%	5, 280. 00		0.00]
	Generator 201-250 kW	day	0.0%	46.5%	53. 5%	59. 3% 59. 4%	40. 7% 40. 6%	6, 750. 00 7, 940. 00		0, 00 0, 00
	Generator 251-300 kW Generator 301-350 kW	day day	0.0% 0.0%	47. 5% 50. 3%	52. 5% 49. 7%	59. 4% 59. 7%	40.3%	8, 750, 00		0.00
	Generator 351-400 kW	day	0.0%	49. 2%	50.8%	59. 4%	40.6%	10, 200. 00		0.00
R1002-160	Air Compressor 126-160 cfm (3.6-	dav	0.0%	27. 8%	72. 2%	57. 2%	42.8%	2, 090. 00		0.00
1	4.5m3/min) Air Compressor 161-185 cfm (4.6-	,			i 1	·	ì			1
K1002 155	5 2m3/min)	day	0.0%	33, 4%	66.6%	57.9%	42. 1%	2, 390, 60		0.00
B1002-254	Air Compressor 186-250 cfm (5.3-	day	0.0%	27. 3%	72.7%	57. 2%	42.8%	3, 080. 00		0.00
N1902-200	1. 1m3/#1fi/	uay	J. UA	21.3/0	14-170	V. 4/0	72.00	9,000.00		
R1002-315	Air Compressor 251-315 cfm (7.1- 8.9m3/min)	day	0.0%	31. 7%	68. 3%	57.8%	42.2%	3, 330, 00		0.00
01000 000	8.9m3/min/ Air Compressor 316-330 cfm (8.9-	الدوا	n n=	21 00/	80 AN	57.6%	42. 4%	3, 460, 00		0.00
K1002-330	9. 3m3/min/	day	0.0%	31.0%	69.0%	37.0%	4Z-4%	3, 400, 00		0.00
R1002-350	Air Compressor 331-350 cfm (9.4- 9.9m3/min)	day	0.0%	31.9%	68. 1%	57. 8%	42. 2%	3, 710. 00		0, 00
2.000 :	Air Compressor 356-450 cfm (10.0-	١, ١	A 000	ام م	20 54	E-7 AN	40.00	= 000 00		0.00
R1002-450	12.7m3/min)	day	0.0%	29.5%	70. 5%	57.4%	42.6%	5, 090. 00		1 0.00

7. 17							Equipment			
Item No.	Description	Unit	Labor		omponent (% Equipment	Foreign	Local	Total (PP)	Remarks	Operation (hr/day)
K1005-200	134 2m3/m1n)	day	0.0%	31. 3%	Γ."	57. 7%		5, 540. 00		0,00
R1002-600	Air Compressor 501-600 cfm (14.2- 17.0m3/min)	day	0.0%	26.8%	73. 2%	57. 2%	42.8%	7, 650. 00	,	0.00
K1004-051	Electric Water Pump 1 3/4 - 2 (44.5-50.8mm)	day	0.0%	10. 5%	89. 5%	54.0%	46.0%	114. 00		0.00
K1004-105	Electric Water Pump 3 1/2 - 4 (88.9- 101.6mm)	day	0.0%	27. 7%	72.3%	53. 1%	46.9%	195. 00		0.00
	Electric Water Pump 6 1/2 - 8 (165.1- 203.2mm)	day	0.0%	32.4%	67.6%	52.9%	47.1%	481.00		0.00
R1005-132	Sump Pump 132 gal/min (500ltr/min) 10m head	day	0.0%	51.0%	49.0%	52.0%	48.0%	153. 00		0.00
R1006~075	Mud Pumo	day	0.0%	36_ 4%	63.6%	52.7%	47. 3%	214.00		0.00
R1007-002	Power Unit (Jack), hydraulic, HP-2, pump cap. 7-9	day	0.0%	0.0%	100.0%	54.3%	45. 7%	656. 00		0.00
FR1101-002	4.11 Road Maintenance Equipment Power Broom 2m	hr	20. 2%	42. 0%	37.8%	47.7%	52, 3%	274.00		7. 60
R1103-450	Water Wagon/Pump Truck 500-1000 gal (2200-4500 ltr)	hr	11. 3%	24. 6%	64. 1%		49. 2%	545. 00	·	6.00
R1531-002 R1561-000	4.15 Miscellaneous Hammer Drill Chainsaw	day day	0.0% 0.0%	0.0% 0.0%	100.0% 100.0%	54. 3% 54. 2%	45. 7% 45. 8%	118.00 198.00		0.00 0.00

8. Labor Cost

National Holidays Work Days/Week = Annual Paid Work Days =

Annual Rainy Days

9 days/year
6 days/week
304 days
305 days / 7 days x Weekly Work Days - National Holidays
50.2 days/year
263 days
264.50 PP/day

9 days/week
265 days / 7 days x Weekly Work Days - National Holidays
50.2 days/year
265 days / 7 days x Weekly Work Days - National Holidays
50.2 days/year
265 days / 7 days x Weekly Work Days - National Holidays
50.2 days/year
265 days / 7 days x Weekly Work Days - National Holidays
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265 days / 7 days x Weekly Work Days - National Holidays
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50.2 days/year
50.2 days/year
50.3 days / 7 days x Weekly Work Days - National Holidays
50.2 days/year
50.3 days / 7 days x Weekly Work Days - National Holidays
50.3 days / 365] x [t-(Annual Rainy Days/365)] x 365 days
50.4 days / 365 days / 365 days
50.5 days / 365 days
50.5 days/year
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50.5 days/year
50.5 d Annual Workable Days = Minimum Daily Wage 224.50 PP/day

Leave (Paid Holidays) Bonus 1.00 month/year

Basic Daily Wage = Min. Daily Wage x Labor Cost Index
Basic Monthly Salary = (Basic Daily Wage x Annual Paid Work Days) / 12 Months
Social Contribution Shared by Employer = National Health Insurance Program (NHIP) + Social Security System (SSS)
Leave (Paid Holidays) = 1.00 x Basic Monthly Salary
Bonus = 1.00 x Basic Monthly Salary

= (Basic Monthly Salary + Allowances + NHJ + SSS) x 12 Months + Leave + Bonus = Annual Cost Paid by Employer / Annual Workable Days Annual Cost Paid by Employer Daily Labor Cost for Estimate

Item No.	De≲cription	Labor Cost Index	Basic Daily Wage	Basic Monthly Salary	Allowances	Leave (Paid Holidays)	Bonus	Social Co	ontribution Employer		Annual Cost Paid by Employer	Daily Labor Cost for Estimate
10.	1	Index.	1		0.00%			NHIP	SSS	Total		
	<u></u>		PP/day	PP/month	PP/month	PP/year	PP/year	PP/month	PP/month	PP/month	PP/year	PP/day
L002	Foreman	1.80	404, 10				10, 237, 00					
L003	Operator	1.34	300.80	7,620.00	0.00	7,620.00	7, 620, 00	93, 75	250.00	343, 75	110, 805, 00	421.00
L004	Driver	1.17	262.70	6, 655. 00	0.00	6, 655. 00	6, 655, 00	81.25	216.70	297. 95	96, 745. 40	368.00
L005	Carpenter	1.41	316.50	8, 018. 00	0.00	8,018.00	8, 018, 00	100.00	266, 70	366, 70	116, 652. 40	444.00
L006	Re-Bar Worker	1.28	287.40	7, 281.00	0.00	7, 281. 00	7, 281, 00	87. 50	250.00	337. 50	105, 984, 00	403.00
L007	Masonry	1.47	330, 00	8, 360, 00	0.00	8, 360.00	8, 360, 00	100.00	283. 30	383, 30	121, 639. 60	463.00
L008	Blaster	1.66	372.70	9, 442. 00	0.00	9, 442, 00	9, 442, 00	112. 50	316, 70	429, 20	137, 338, 40	522. 00
L009	Welder	1.59	357, 00	9, 044. 00	0.00	9, 044. 00	9, 044. 00	112.50	300.00	412.50	131, 566, 00	500.00
L010	Painter	1.40	314.30	7, 962, 00	0.00	7, 962. 00	7, 962. 00	93. 75	266. 70	360. 45	t 115, 793, 40	440.00
L011	Mechanic	1.41	316, 50	8, 018. 00	0.00	8, 018. 00	8, 018. 00	100.00	266. 70	366, 70	116, 652. 40	444.00
L012	Electrician	1.34	300.80	7, 620, 00	0.00	7, 620, 00	7, 620. 00	93. 75	250.00	343. 75	110, 805, 00	421.00
L019	Skilled Labor	1. 28		7, 281, 00	0.00	7, 281.00	7,281.00	87. 50	250.00	337. 50	105, 984, 00	403.00
L020	Unskilled Labor	1.00	224.50	5, 687. 00	0.00	5, 687. 00	5, 687. 00	68. 75	183. 30	252. 05	82, 642, 60	314.00
	MITTO NELL TO								i			

Note) NHIP: National Health Insurance Program

SSS : Social Security System

Minimum Wage

Source: Wage Order No. RBⅢ-09, Effective from Jan. 16, 2002
National Wages and Productivity Commission, Department of Labor and Employment

Sector	Bulacan	Other Province
1. Non-Agriculture		
1.a Establishment with total assets of 30 Million or more	228, 50	224, 50
Lb Establishment with total assets of less than 30 Million	221.00	217.00
2. Agriculture	l i	
2. a Plantation	194.50	194. 50
2. b Non-Plantation	178,50	178.50
3. Private Hospitals	Į į	,
3, a Establishment with 20 or more bed capacity	215, 50	215. 50
3.b Establishment with less than 20 bed capacity	200, 50	200. 50
4. Retail/Service	1	
4.a Establishment with 16 or more employees	213.50	213. 50
4.b Establishment with less than 16 employees	199.50	199.50
5. Cottage/Handicraft	178, 50	178, 50

Bypass	Province	Minimum Wage
Plaridel	Bulacan	228. 50
Cabanatuan	Nueva Ecija	224. 50
San Jose	nueva ccija	224. 50

Social Contribution in Philippine

1) National Health Insurance Program (NHIP)
National Health Insurance Act (Art. X, RA 7875), effective from January 1, 2002

			Mont	hly Contrib	nution
Monthly Sa	lary Range	Salary Base	Total	Personal	Employer
1		(SB)		Share (PS)	Share (ES)
		<u></u>	= PS + ES	= 58x1, 25x	
0.00	3, 499, 99	3,000.00	75.00	37, 50	37.50
3, 500.00	3, 999, 99	3,500.00	87.50	43, 75	43.75
4,000.00	4, 499, 99	4,000.00	100.00	50,00	50.00
4, 500. 00	4_999, 99	4, 500, 00	112.50	56, 25	56. 25
5,000.00	5, 499, 99	5,000,00	125, 00	62.50	62. 50
5, 500. 00	5, 999. 99	5,500.00	137.50	68. 75	68.75
6, 000. 00	6, 499. 99	6, 000. 00	150.00	75.00	75. 00
6, 500. 00	6, 999, 99	6,500.00	162, 50	81, 25	81. 25
7,000.00	7, 499. 99	7, 000. 00	175.00	87. 50	87.50
7, 500. 00	7, 999, 99	7, 500. 00	187, 50	93. 75	93. 75
8,000.00	8, 499, 99	8,000.00	200.00	100.00	100.00
8, 500. 00	8, 999, 99	8, 500.00	212, 50	106. 25	106. 25
9,000.00	9, 499. 99	9,000.00	225.00	112. 50	112. 50
9, 500, 00	9, 999, 99	9, 500, 00	237. 50	118. 75	118. 75
10,000.00	and over	10,000.00	250.00	125, 00	125. 00

2) Social Security System (SSS)

	SC Resolution	on No. 900-s	<u> 2001, effec</u>	tive from j	anuary 1, 20	002			
Range of Con		Monthly Salary	Se	cial Secur		EC	Tota	l Contribut	ion
		Credit	Employer	Employee	Total	Employer	Employer	Employee	Combined
1,000.00	1, 249, 99	1,000.00	50. <u>70</u>	33. 30	84. 00	10.00	60. 70	33. 30	94. 00
1, 250. 00	1, 749, 99	1, 500. 00	76, 00	50.00	126, 00	10.00	86.00	50.00	136.00
1, 750, 00	2, 249, 99	2, 000, 00	101.30	66. 70	168.00	10.00	111. 30	66. 70	178, 00
2, 250. 00	2, 749, 99	2, 500. 00	126.70	83, 30	210.00	10.00	136. 70	83, 30	220, 00
2, 750. 00	3, 249, 99	3, 000. 00	152, 00	100,00	252.00	10.00	162. 00	100, 00	262. 00
3, 250. 00	3, 749, 99	3, 500. 00	177. 30	116, 70	294. 00	10.00	187. 30	116.70	304, 00
3, 750. 00	4, 249, 99	4, 000, 00	202. 70	133, 30	336.00	10.00	212, 70	133, 30	346, 00
4, 250. 00	4, 749, 99	4, 500, 00	228, 00	150, 00	378, 00	10.00	238. 00	150, 00	388. 00
4, 750. 00	5, 249, 99	5, 000. 00	253, 30	166, 70	420, 00	10.00	263.30	166, 70	430.00
5, 250. 00	5, 749, 99	5, 500. 00	278. 70	183, 30	462.00	LO. 00:	288. 70	183, 30	472, 00
5, 750, 00	6, 249, 99	6,000.00	304.00	200.00	504.00	10.00	314.00	200, 60	514. 00
6, 250. 00	6, 749, 99	6, 500. 00	329. 30	216, 70	546.00	10.00	339. 30	216, 70	556, 00
6, 750.00	7, 249, 99	7, 000, 00	354.70	233, 30	588.00	10.00	364. 70	233, 30	598.00
7, 250. 00	7, 749. 99	7, 500. 00	380.00	250, 00	630, 00	10.00	390.00	250.00	640, 00
7, 750. 00	8, 249, 99	8,000.00	405. 30	266, 70	672.00	10.00	415.30	266, 70	682, 00
8, 250. 00	8, 749, 99	8, 500. 00	430. 70	283. 30	714.00	10.00	440. 70	283, 30	724.00
8, 750. 00	9, 249. 99	9, 000, 00	456, 00	300, 00	756. 00	10.00	466.00	300, 00	766, 00
9, 250. 00	9, 749, 99	9, 500. 00	481. 30	316. 70	798. 00	10.00	491.30	316, 70	808, 00
9, 750. 00	10, 249, 99	10,000.00	506. 70	333, 30	840.00	10.00	516.70	333. 30	850.00
10, 250, 00	10, 749, 99	10, 500, 00	532. 00	350, 00	882.00	10.00	542.00	350, 00	892, 00
10, 750, 00	11, 249, 99	11,000.00	557. 30	366, 70	924. 00	10,00	567.30	366, 70	934, 00
11, 250. 00	11, 749, 99	11, 500, 00	582, 70	383. 30	966, 00	10.00	592. 70	383, 30	976, 00
11, 750, 00	12, 249, 99	12,000,00	608. <u>0</u> 0	400.00	1, 008. 00	10, 00	618.00	400, 00	1, 018. 00
12, 250, 00	12, 749, 99	12,500.00	633. 30	416.70	1, 050. 00	10, 00	643, 30	416, 70	1, 060, 00
12, 750, 00	13, 249, 99	13, 000, 00	6 <u>5</u> 8, 70	433, 30	1, 092, 00	10, 00	668. 70	433, 30	1, 102. 00
13, 250, 00	13, 749, 99	13, 500, 00	684.00	450, 00	1, 134, 00	10.00	694.00	450, 00	1, 144, 00
13, 750, 00	14, 249. 99	14, 000. 00	709.30	466, 70	1, 176, 00	10.00	719.30	466, 70	1, 186, 00
14, 250. 00	14, 749, 99	14, 500, 00	734, 70	483, 30	1, 218. 00	10.00	744.70	483. 30	1, 228, 00
14, 750, 00	over	15, 000. 00	760. 00	500, 00	1, 260. 00	10.00	770.00	500.00	1,270.00
Note) Fr		Componentia	- C + There						

Note) EC = Employee Compensation Contribution

9. Material Cost

Exchange Rate 1US\$ = 52,28 PP

= 120, 12 yen

Item No.	Description	Unit	Local Market	CIF Price	Local Portion	Į w	port Tax	Valu	e Added Tax	Total Price		omponent Local	s Tax	Foreign	Local	Tax	Remarks
			Price (PP)	(PP)	(PP)	(%)	(PP)	(%)	(PP)	(PP)	(%)	(%)	(%)	(PP)	(PP)	(PP)	Relial Ka
M01006 M01007 M01008 M01009 M01010 M01015	1. Fuel Diesel Oil Gasoline Heavy Oil Lubricant Electric Supply Water Supply Telecommunication Fare Propane Gas	ltr ltr ltr ltr kWh m3 min	12. 10 14. 20 9. 77 43. 10 4. 00 66. 20 1. 00 32. 60	7. 87 9. 23 6. 35 28. 02 2. 00 6. 62 0. 45 16. 30	2, 35 2, 76 1, 90 8, 37 1, 44 52, 90 0, 41 11, 71	10. 0% 10. 0% 10. 0% 10. 0% 10. 0% 10. 0% 10. 0%	0, 79 0, 92 0, 64 2, 80 0, 20 0, 66 0, 05 1, 63	10. 0% 10. 0% 10. 0% 10. 0% 10. 0% 10. 0%	1. 10 1. 29 0. 89 3. 92 0. 36 6. 02 0. 09 2. 96	12. 10 14. 20 9. 77 43. 10 4. 00 66. 20 1. 00 32. 60	65. 0% 65. 0% 65. 0% 65. 0% 50. 0% 10. 0%	35. 0% 35. 0% 35. 0% 35. 0% 50. 0% 90. 0% 55. 0% 50. 0%	15. 6% 15. 6% 15. 6% 15. 6% 14. 1% 10. 1% 13. 6% 14. 1%	7. 87 9. 23 6. 35 28. 02 2. 00 6. 62 0. 45 16, 30	4, 24 4, 97 3, 42 15, 09 2, 00 59, 58 0, 55 16, 30	1. 89 2. 21 1. 52 6. 72 0. 56 6. 68 0. 14 4. 59	
M02002 M02011 M02013 M02014 M02015 M02016 M02017 M02031 M02041 M02061 M02072 M02071 M02073 M02074 M02301 M02351 M02359 M02501	2. Steel Reinforcing Bars, Grade 40 Reinforcing Bars, Grade 60 Structural Steel (Round Bar, SS400) Structural Steel (Flat Bar, SS400) Structural Steel (H-Shape, SS400) Structural Steel (Shapes, SS400) Structural Steel (Plates, SS400) Structural Steel (Plates, SS400) Structural Steel (Plates SMA400W) Structural Steel (Plates SMA400W) Structural Steel (Plates SMA490W) Structural Steel (Plates SMA570W) Structural Steel (Plates SMA570W) Structural Steel (Plates SMA570W) Structural Steel (Plates SMA570W) High Tenson Bolt (Plates SMA570W) Barbed Wire High Tension Bolt M20 High Tension Bolt M22 High Tension Bolt M22 High Tension Bolt M24 Bolt M16x50 Bolt M16x50 Bolt M16x150 Bolt M20x140 Brass Plate	kg kg kg kg kg kg kg kg kg kg kg m2 each each each each each	16. 00 17. 00 21. 80 22. 70 17. 60 17. 60 20. 20 39. 00 45. 00 62. 50 23. 90 32. 10 168. 00 2. 50 29. 20 42. 20 62. 70 4. 18 7. 83 18. 70 28. 20 228. 00	10. 40 11. 05 15. 26 15. 89 12. 32 14. 14 29. 25 33. 75 46. 88 16. 73 22. 47 117. 60 0, 88 12. 95 20. 44 29. 54 43. 89 2. 93 5. 48 13. 09 19. 74 159. 60	3. 11 3. 30 3. 03 3. 16 2. 45 2. 45 2. 45 3. 28 3. 32 4. 46 23. 37 1. 31 2. 57 4. 06 5. 87 9. 20 9. 20 9. 31 9. 31	10. 0% 10. 0% 10. 0% 10. 0% 10. 0% 10. 0% 10. 0% 10. 0% 10. 0% 10. 0% 10. 0% 10. 0% 10. 0% 10. 0%	1, 04 1, 11 1, 53 1, 59 1, 23 1, 41 2, 93 3, 38 4, 69 1, 67 2, 25 11, 76 0, 09 1, 30 2, 04 2, 95 4, 39 0, 29 0, 55 1, 31 1, 97 15, 96	10. 0% 10. 0% 10. 0% 10. 0% 10. 0% 10. 0% 10. 0% 10. 0% 10. 0% 10. 0% 10. 0% 10. 0% 10. 0% 10. 0% 10. 0%	1. 45 1. 55 1. 98 2. 06 1. 60 1. 84 3. 55 4. 09 5. 68 2. 17 2. 92: 15. 27 0. 23 1. 68 2. 65 3. 84 5. 70 0. 38 0. 71 1. 70 2. 56 20. 73	16. 00 17. 00 21. 80 22. 70 17. 60 17. 60 20. 20 39. 00 45. 00 62. 50 23. 90 32. 10 168. 50 29. 20 42. 20 62. 70 4. 18 7. 83 18. 70 28. 20 228. 00	65. 0% 70. 0% 70. 0% 70. 0% 70. 0% 70. 0% 75. 0% 75. 0% 75. 0% 76. 0% 70. 0% 70. 0% 70. 0% 70. 0% 70. 0% 70. 0% 70. 0% 70. 0% 70. 0% 70. 0% 70. 0% 70. 0%	35. 0% 35. 0% 30. 0% 30. 0% 30. 0% 30. 0% 30. 0% 30. 0% 30. 0% 30. 0% 30. 0% 30. 0% 30. 0% 30. 0% 30. 0% 30. 0% 30. 0% 30. 0% 30. 0%	15. 6% 16. 1% 16. 1% 16. 1% 16. 1% 16. 6% 16. 6% 16. 1% 16. 1% 16. 1% 16. 1% 16. 1% 16. 1% 16. 1%	10. 40 11. 05 15. 26 15. 89 12. 32 14. 14 29. 25 33. 75 46. 88 16. 73 22. 47 117. 60 0. 88 12. 95 20. 44 29. 54 43. 89 2. 93 5. 48 13. 09 19. 74 159. 60	5. 60 5. 95 6. 54 6. 81 5. 28 5. 28 6. 06 9. 75 11. 25 15. 63 7. 17 9. 63 50. 40 1. 63 5. 55 8. 76 12. 66 18. 81 1. 25 2. 35 5. 51 18. 46 68. 40	2. 49 2. 65 3. 51 3. 65 2. 83 2. 83 3. 25 6. 47 7. 47 10. 37 3. 85 5. 17 27. 03 0. 31 2. 98 4. 70 6. 79 10. 09 0. 67 1. 26 3. 01 4. 54 36. 69	
M03001 M03002 M03003 M03004 M03011 M03401 M03402	Stainless Plate 3. Aggregate, Concrete Quarry Royalty (Borrow Soil) Quarry Royalty (Sand, Pebbles)) Quarry Royalty (Aggregate) Quarry Royalty (Gravel/Stone) Portland Cement, ordinary Admixture Non-shrink Admixture 4. Wood Lumber	kg m3 m3 m3 tkg kg	15. 00 15. 00 15. 00 15. 00 15. 00 18. 00 392. 00	94. 50 0. 00 0. 00 0. 00 0, 00 2, 025. 00 82. 60 274. 40		10. 0% 10. 0% 10. 0% 10. 0% 10. 0% 10. 0%	9, 45 0, 00 0, 00 0, 00 0, 00 202, 50 8, 26	10. 0% 10. 0% 10. 0% 10. 0% 10. 0% 10. 0%	12. 27 1. 36 1. 36 1. 36 1. 36 1. 36 306. 82 10. 73 35. 64	135. 00 15. 00 15. 00 15. 00	70.0% 0.0% 0.0% 0.0% 0.0% 70.0%	30, 0% 100, 0% 100, 0% 100, 0%	9. 1% 9. 1% 9. 1% 9. 1% 9. 1% 15. 1% 16. 1%	94, 50 9, 00 0, 00 0, 00 0, 00 2, 025, 00 82, 60 274, 40	15. 00 15. 00 15. 00 15. 00 15. 00 35. 40 117. 60	1. 36 1. 36 1. 36 1. 36 1. 36 1. 36 1. 36 509. 32 18. 99 63. 08	
M04011	Plywood, 5x1200x2400 5. Temporary Material Formwork Lumber, use 4 times	m2 m3	80, 00 3, 700. 00	8. 00 185. 00	63. 93	10, 0%	0. 80		7. 27	80.00	10.0%	90.0%	10. 1%	8. 00 185. 00	72. 00	8. 07	

Item No.	Description	Unit	Local Market	CIF Price	Local Portion	Imp	ort Tax	Value	Added Tax	Total Price	Coreign	omponent Local	s Tax	Foreign	Local	Tax	Remarks
			Price (PP)	(PP)	(PP)	(%)	(PP)	(%)	(PP)	(PP)	(%)	(%)	(%)	(PP)	(PP)	(PP)	ļ
M05002	Formwork, Plywood 6x1200x2400, use 3 times	m2	27. 00	1. 35	23. 96	[0.0%	0. 14		2. 45	27. 00	5.0%	95. 0%	9. 6%	1. 35	25. 65	2. 59	
M05031 M05041	Temporary Sheet Pile Depreciation Temporary Steel Shapes Depreciation	t d t d	33, 30 31, 30	16. 65 15. 65	11. 96 11. 24	10.0%	1. 67 1. 57	10.0% 10.0%	3. 03 2. 85	33.30 31.30	50.0% 50.0%	50.0% 50.0%	14. 1% 14. 1%	16. 65 15. 65	16, 65 15, 65	4. 69 4. 41)	
M05051	Temporary Deck Plate Depreciation	m2·d	11, 10	5. 55	3. 99	10.0%	0, 56	10.0%	1.01	11. 10	50.0%	50.0%	14. 1%	5. 55	5. 55	1, 56	
M05055	Temporary Pipe Railing Depreciation Temporary Frame Support (Portal	m·d	1. 33	0. 67		10.0%	0. 07		0. 12	1. 33	50.0%	50.0%	14. 1%	0. 67	0. 67	0. 19	
M05061	914x1700)	day	1. 53	0. 77	0. 55	10.0%	0, 08	10.0%	0. 14	1. 53	50.0%	50.0%	14. 1%	0. 77	0. 77	0. 22	
M05062	Temporary Frame Support (Portal 1219x1700)	day	1. 65	0. 83	0. 59	10.0%	0.08	10.0%	0. 15	1, 65	50.0%	50. 0 %	14. 1%	0.83	0. B3	0. 23	
M05063	Temporary Frame Support (Portal 1219x1829)	day	2. 31	1. 16	0. 83	10.0%	0. 12	10.0%	0. 21	2. 31	50.0%	50.0%	14. 1%	1. 16	1. 16	0. 33	
M05064	Temporary Frame Support (bracing 914 x 1219)	day	0. 59	0.30	0. 21	10.0%	0. 03	10.0%	0. 05	0. 59	50.0%	50.0%	14. 1%	0. 30	0. 30	0. 08	
M05065	Temporary Frame Support (bracing 1219 x 1219)	day	0, 59	0. 30	0. 21	10.0%	0.03	10.0%	0. 05	0. 59	50.0%	50, 0%	14. 1%	0. 30	0. 30	0. 08	
M05066	Temporary Frame Support (bracing 1829 x 1219)	day	0, 59	0.30	0. 21	10.0%	0. 03	10.0%	0. 05	0. 59	50.0%	50.0%	14. 1%	0. 30	0. 30	0. 08	
M06001 M06003 M06011 M06020 M06021 M06022 M06031 M06032 M06041 M06042	6. Paint & Adhesive Etching Primer for Steel Zinc Rich Primer for Steel Rustproof Lead Paint for Steel Silicon Alkyd Resin Paint for Steel Phenol Resin Paint for Steel Epoxy Resin Paint for Steel Emulsion Paint Polyvinyl Enamel Paint Road marking paint (White, solution type with glass beads 15~18%) Road marking paint (Yellow, solution type with glass beads 15~18%) 7. Road Material Prime Coat Tack Coat Asphalt Mixture Rubberized Asphalt Agent	kg kg kg kg kg kg kg kg t	274. 00 374. 00 209. 00 250. 00 272. 00 496. 00 79. 30 62. 70 64. 60 22, 635. 00 22, 635. 00 2, 600. 00 24. 40	178. 10) 243. 10 135. 85 162. 50 176. 80 322. 40 51. 55 51. 55 40. 76 41. 99 14, 712. 75 14, 712. 75 1, 625. 00 15. 86	48. 52 52. 79 96. 27 15. 39 15. 39	10. 0% 10. 0% 10. 0% 10. 0% 10. 0% 10. 0% 10. 0% 10. 0%	17. 81 24. 31 13. 59 16. 25 17. 68 32. 24 5. 15 5. 15 4. 08 4. 20 1, 471. 28 1, 471. 28 162. 50 1, 59	10. 0% 10. 0% 10. 0% 10. 0% 10. 0% 10. 0% 10. 0% 10. 0%	24. 91 34. 00 19. 00 22. 73 24. 73 45. 09 7. 21 7. 21 5. 70 5. 87 2, 057. 73 2, 057. 73 227. 72 2. 22	274. 00 374. 00 209. 00 250. 00 272. 00 496. 00 79. 30 62. 70 64. 60 22, 635. 00 22, 635. 00 2, 500. 00	65. 0% 65. 0% 65. 0% 65. 0% 65. 0% 65. 0% 65. 0% 65. 0% 65. 0%	35. 0% 35. 0% 35. 0% 35. 0% 35. 0% 35. 0% 35. 0% 35. 0% 35. 0% 35. 0% 35. 0% 35. 0%	15. 6% 15. 6% 15. 6% 15. 6% 15. 6% 15. 6% 15. 6% 15. 6% 15. 6% 15. 6% 15. 6%	178. 10 243. 10 135. 85 162. 50 176. 80 322. 40 51. 55 51. 55 40. 76 41. 99 14, 712. 75 14, 712. 75 1, 625. 00 15. 86	95. 90 130. 90 73. 15 87. 50 95. 20 173. 60 27. 76 21. 95 22. 61 7, 922. 25 7, 922. 25 7, 922. 25 875. 00 8. 54	42. 72 58. 31 32. 59 38. 98 42. 41 77. 33 12. 36 12. 36 9. 78 10. 07 3, 529. 00 3, 529. 00 389. 77 3. 80	
M07052 M07101 M07102 M07103 M07104 M07107 M07111 M07112 M07114 M07117 M07201 M07271 M07272 M07273	Joint Sealant (18x18mm) Joint Sealant (20x20mm) Joint Sealant (liquid type) Traffic Sign Board (aluminum) Pedestrian Signal Lights (2 lamps)	kg m2 m2 m2 m2 m2 m m m set set set	18, 70 286, 00 343, 00 514, 00 571, 90 1, 500, 00 62, 70 75, 20 103, 00 115, 00 96, 20 13, 800, 00 47, 400, 00 99, 900, 00 186, 000, 00	12. 16 171. 60 205. 80 308. 40 342. 60 900. 00 37. 62 45. 12 61. 80 69. 00 57. 72 8, 970. 00 26, 070. 00 54, 945. 00 102, 300. 00	85. 44 128. 03 142. 23 373. 64 15. 62 18. 73 25. 66	10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0%	34. 26 90. 00 3. 76 4. 51 6. 18 6. 90 5. 77 897. 00 2, 607. 00 5, 494. 50 10, 230. 00	10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0%	1. 70 26. 00 31. 18 46. 73 51. 91 136. 36 5. 70 6. 84 9. 36 10. 45 8. 75 1, 254. 55 4, 309. 09 9, 081. 82 16, 909. 09		55.0%]]	15. 6% 15. 1% 15. 1%	12. 16 171. 60 205. 80 308. 40 342. 60 900. 00 37. 62 45. 12 61. 80 69. 00 57. 72 8, 970. 00 26, 070. 00 54, 945. 00 102, 300. 00	6, 55 114, 40 137, 20 205, 60 228, 40 600, 00 25, 08 30, 08 41, 20 46, 00 38, 48 4, 830, 00 21, 330, 00 44, 955, 00 83, 700, 00 286, 80	2. 92 43. 16 51. 76 77. 57 86. 17 226. 36 9. 46 11. 35 15. 54 17. 35 14. 52 2, 151. 55 6, 916. 09 14, 676. 32 27, 139. 09	

Item No.	Description	Unit	Local Market Price (PP)	CIF Price	Local Portion	Im	port Tax	Value	Added Tax		Co Foreign	mponent Local	s Tax	Foreign	Local	Тах	Remarks
	<u> </u>		rrice (rr)	(PP)	(PP)	(%)	(PP)	(%)	(PP)	(PP)	(%)	(%)	(%)	(PP)	(PP)	(PP)	
M07402	Reflectorized Pavement Stud (two sides reflective)	each	776. 00	465. 60	193. 29	10.0%	46, 56	10.0%	70. 55	776, 00	60.0%	40.0%	15. 1%	465.60	310. 40	117, 11	
M07405	Chatter Bar	each	1, 740. 00	1,044.00	433, 42	10.0%	104. 40	10.0%	158. 18	1, 740. 00	60.0%	40.0%	15, 1%	1, 044. 00	696, 00	262.58	
M07501	Delineator, Type A (ground standing	each	1, 450. 00	870.00	361, 18	10.0%	87. 00	10.0%	131. 82	1, 450. 00	60.0%	40.0%	15. 1%	870.00	580, 00	218. 82	
M07502	type) Delineator, Type B (on concrete)	each	1, 360, 90	816.00	338, 76	10.0%	81.60	10.0%	123. 64	1, 360, 00	60, 0%	40.0%	15. 1%	816.00	544, 00	205. 24	
M07503	Delineator, Type C (on guardrail)	each	564. 00	338. 40	140. 49	10.0%	33.84	10.0%	51. 27	564.00	60.0%	40.0%	15.1%	338, 40	225.60	85. 11	
M07601	Road Curve Mirror \$600	each	11,000.00	6, 600, 00	2, 740, 00	10.0%	660.00	10.0%	1,000,00	11, 000. 00	60.0%	40.0%	15. 1%	6, 600. 00	4, 400. 00	1,660.00	
M07701	Removable Traffic Barrier	each	627. 00	313, 50	225. 15	10.0%	31, 35	10.0%	57. 00	627. 00	50.0%	50.0%	14. 1%	313. 50	313, 50	88. 35	i
İ	8. Water Supply & Drainage Material					İ						- 1	Ì	1		1	
	PVC Pipe, Ø40	m	46. 70	23, 35	16. 77	10.0%		10.0%	4, 25	46.70	50.0%	50, 0%	14. 1%	23, 35	23. 35	6. 58	Ţ
M08302	PVC Pipe, φ50 PVC Pipe, φ65	- m - m	66, 70 93, 00	33. 35] 46. 50	23. 95 33. 40	10.0%	3. 34 4. 65	10.0%	6, 06 8, 45	66.70 93.00	50, 0% 50, 0%	50.0% 50.0%	14. 1% 14. 1%	33, 35) 46, 50	33, 35 46, 50	9. 40 13. 10	
M08304	PVC Pipe, 675	m	183.00	91, 50	65.71	10.0%	9. 15.	10.0%	16, 64	183.00	50.0%	50.0%	14. 1%	91. 50	91, 50	25, 79	
	PVC Pipe, ϕ 100	m	200.00	100.00	71.82	10.0%	10, 00	10.0%	18. 18	200.00	50.0%	50.0%	14. 1%	100.00	100, 00	28. 18	Į.
	PVC Pipe, φ150	m	432.00	216.00	155. 13	10.0%	21.60	10, 0%	39. 27	432. 00	50.0%	50, 0%	14. 1%	216.00	216, 00	60. 87	ļ
	PVC Pipe, \$\phi 200 Steel Gas Pipe, \$\phi 20	m	713.00 76.70	356, 50 46, 02	256. 03 19. 11	10.0% 10.0%	35, 65 4, 60	10.0% 10.0%	64.82 6.97	713. 00 76. 70	50.0% 60.0%	50.0% 40.0%	14. 1% 15. 1%	356, 50 46, 02	356, 50] 30, 68(100. 47 11. 57	
M08701	Steel Gas Pipe, #25	m m	117. 00	70. 20	29, 14	10.0%	7. 02	10.0%	10, 64	117.00	60.0%	40.0%	15. 1%	70, 20	46, 80	17.66	•
M08702	Steel Gas Pipe, \$32		142, 00	85. 20	35. 37	10.0%	8. 52	10.0%	12. 91	142.00	60.0%	40,0%	15. 1%	85. 20	56, 80	21. 43	
M08703	Steel Gas Pipe, ø40	m	167.00	100. 20	41.60	10.0%	10.02	10, 0%	15. 18	167. 00	60.0%	40.0%	15. 1%	100. 20	66. 80	25. 20	ì
M08704	Steel Gas Pipe, \$50	100	217. 00	130. 20	54, 05	10.0%	13.02	10.0%	19. 73	217.00	60.0%	40.0%	15. 1%	130. 20	86. 80	32, 75	
M08705	Steel Gas Pipe, 665 Steel Gas Pipe, 680	na m	251.00 294.00	150, 60 176, 40	62, 52 73, 23	10.0% 10.0%	15. 06 17. 64	10.0% 10.0%	22. 82 26. 73	251.00 294.00	60.0% 60.0%	40.0% 40.0%	15. 1% 15. 1%	150, 60 176, 40	100, 40 117, 60	37. 88 44. 37	1
M08707	Steel Gas Pipe, \$100	"	410.00	246, 00	102, 13	10.0%	24, 60		37, 27	410.00	60.0%	40.0%	15. 1%	246.00	[64, 00	61.87	İ
M08708	Steel Cas Pipe, # 125	m	503.00	301, 80	125, 29	10.0%	30, 18	10.0%	45. 73	5 03.0 0	60.0%	40.0%	15.1%	301, 80	201, 20	75. 91	
M08709	Steel Gas Pipe, \$150	m	707.00	424. 20	176. 11	10.0%	42. 42	10.0%	64, 27	707.00	60.0%	40.0%	15. 1%	424. 20	282, 80	106.69	
M08/10	Steel Gas Pipe, \$\phi 200	m	1, 080. 00	648, 00	269. 02	10.0%	64. 80	10.0%	98. 18	1, 080. 00	60.0%	40.0%	15. 1%	648.00	432. 00	162. 98	
1	9. Bridge, River, Marine Material					1							i		ļ	, <u> </u>	
M09001	Laminated Elastomeric Bearing Pad	each	11, 000, 00	7, 150, 00	2, 135, 00	10.0%	715, 00	10.0%	1, 000, 00	11, 000. 00	65.0%	35. 0%	15. 6%	7, 150. 00	3, 850, 00	1, 715. 00	
1,10,0001	(400x300x50mm)	each	11,000.00	1, 150, 00	2, 133, 00	10.00	710.00	10. 0/4	1,000.00	11,000.00	QU, V/0	30. VA	15. 670	7, 150.00	3, 630, 00	1, 715.00	
M09002	Laminated Elastomeric Bearing Pad (600x300x50mm)	each	15, 800. 00	10, 270, 00	3, 066, 64	10.0%	1, 027. 00	10.0%	1, 43 6 . 36	15, 800. 00	65, 0%	35. 0%	15. 6%	10, 270. 00	5, 530, 00	2, 463. 36	
M09003	Laminated Elastomeric Bearing Pad (600x350x50mm)	each	18, 400. 00	11, 960. 00	3, 571. 27	10.0%	1, 196. 00	10.0%	1, 672, 73	18,400.00	65.0%	35. 0%	15.6%	11, 960.00	6, 440, 00	2, 868. 73	
M09004	Laminated Elastomeric Bearing Pad (600x700x89mm)	each	66, 600. 00	43, 290. 00	12, 926. 45	10.0%	4, 329. 00	10.0%	6, 054, 55	66, 600. 00	65.0%	35, 0%	15.6%	43, 290. 00	23, 310. 00	10, 383. 55	
М09005	Laminated Elastomeric Bearing Pad (600x400x50mm)	each	25, 300. 00	16, 445. 00	4, 910. 50	10.0%	1, 644. 50	10.0%	2, 300. 00	25, 300. 00	65.0%	35,0%	15.6%	16, 445. 00	8, 855. 00	3, 944. 50	
M09006	Laminated Elastomeric Bearing Pad (450x300x60mm)	each	14, 200. 00	9, 230. 00	2, 756, 09	10.0%	923, 00	10.0%	1, 290. 91	14, 200. 00	65,0%	35.0%	15. 6%	9, 230, 00	4, 970. 00	2, 213. 91	
M09007	Laminated Elastomeric Bearing Pad (550x300x50mm)	each	14, 500. 00	9, 425. 00	2, 814, 32	10.0%	942. 50	10.0%	1, 318. 18	14, 500. 00	65.0%	35.0%	15.6%	9, 425. 00	5, 075. 00	2, 260. 68	
M09008	Laminated Elastomeric Bearing Pad (500x400x60mm)	each	21, 100, 00	13, 715. 00	4, 095. 32	10, 0%	. 1, 371, 50	10.0%	1, 918, 18	21, 100. 00	65.0%	35.0%	15.6%	13, 715, 00	7, 385. 00	3, 289. 68	
M09011	Elastomeric Pad (t=25mm)	m2	12, 800. 00	8, 320, 00	2, 484. 36	10.0%	832. 00	10.0%	1, 163. 64	12, 800, 00	65.0%	35.0%	15.6%	8, 320. 00	4, 480, 00	1, 995. 64	
	Elastomeric Pad (t=40mm)	m2	20, 500, 00	13, 325, 00			1, 332, 50		1,863.64	20, 500, 00	65.0%	35.0%	15.6%	13, 325, 00	7, 175. 00	3, 196, 14	1
M09013	Elastomeric Pad (t=50mm) Bearing Shoe (rubber enclosed type),	m2	25, 700. 00	16, 705. 00	4, 988, 14	10.0%	1, 670. 50	10.0%	2, 336, 36	25, 700. 00	65.0%	35.0%	15.6%	16, 705, 00	8, 9 9 5. 00	4, 006. 86	
M09104	250t	each	291, 000. 00	203, 700, 00	40, 475. 45	10, 0%	20, 370. 00	10.0%	26, 454. 55	291, 000. 00	70.0%	30.0%	16. 1%	203, 700. 00	87, 300, 00	46, 824. 55	
M09106	Bearing Shoe (rubber enclosed type), 650t	each	764, 000. 00	534, 800. 00	106, 265. 45	10.0%	53, 480. 00	10.0%	69, 454. 55	764, 000. 00	70.0%	30.0%	16. 1%	534, 800. 00	229, 200. 00	122, 934, 55	[

Item No.	Description	Unit	Local Market	CIF Price	Local Portion	In	port Tax	Value	Added Tax	Total Price	Co Foreign	mponent Local	s Tax	Foreign	Local	Тах	Remarks
			Price (PP)	(PP)	(PP)	(%)	(PP)	(%)	(PP)	(PP)	(%)	(%)	(%)	(PP)	(PP)	(PP)	i
M09108	Bearing Shoe (rubber enclosed type), 650t	each	764, 000, 00	534, 800. 00	106, 265. 45	10, 0%	53, 480. 00	10.0%	69, 454. 55	764, 000. 00	70.0%	30.0%	16. 1%	534, 800. 00	229, 200. 00	122, 934. 55	
M09197	Expansion Joint, Multiflex 35	M	21, 700, 00	14, 105, 00	4, 211, 77	10.0%	1,410.50		1, 972. 73	21, 700. 00 39, 200. 00	65.0% 65.0%	35.0% 35.0%	15.6% 15.6%	14, 105, 00	7, 595, 00 13, 720, 00	3, 383, 23 6, 111, 64	
M09198 M09199	Expansion Joint, Multiflex 50 Expansion Joint, Multiflex 70	121 120	39, 200, 00 56, 400, 00	25, 480, 00 36, 660, 00	7, 608. 36 10, 946. 73		2, 548, 00 3, 666, 00		3, 563. 64 5, 127. 27	56, 400. 00	65.0%	35.0%	15.6%	25, 480. 00 36, 660. 00	19, 740.00	8, 793. 27	
M09200	Expansion Joint, Multiflex 80	m	64, 600. 00	41, 990, 00	12, 538. 27	10.0%	4, 199, 00		5, 872, 73	64, 600, 00	65. 0%	35. 0%	15. 6%	41, 990, 00	22, 610. 00	10, 071, 73	
	Expansion Joint, Multiflex 100	m m	74, 400, 00	48, 360, 00	14, 440. 36		4, 836, 00		6, 763, 64	74, 400. 00	65.0%	35.0%	15.6%	48, 360, 00	26, 040, 00	11, 599. 64	
	Expansion Joint, Multiflex 140	m	93, 800, 00	60, 970, 00	18, 205, 73		6, 097, 00		8, 527, 27	93, 800, 00	65.0%	35, 0%	15.6%	60, 970, 00	32, 830, 00	14, 624, 27	1
M09203	Expansion Joint, Multiflex 160	m	107, 000. 00	69, 550, 00	20, 767. 73	10.0%			9, 727, 27	107, 000. 00	65.0%	35.0%	15.6%	69, 550. 00	37, 450. 00	16, 682, 27	1
	Expansion Joint, Multiflex 200	O)	122, 000. 00	79, 300. 00	23, 679. 09	10.0%	7, 930. 00		11, 090, 91	122, 000. 00	65.0%	35.0%	15. 6%	79, 300, 00	42, 700. 00	19, 020, 91	1
M09205	Expansion Joint, Multiflex 230)JI	141,000.00	91,650.00	27, 366, 82	10.0%	9, 165. 00		12, 818. 18	141,000.00	65.0%	35.0%	15.6%	91, 650, 00	49, 350, 00	21, 983. 18	
	Expansion Joint, Multiflex 330	m	250, 000, 00	162, 500, 00	48, 522, 73	10.0%	16, 250, 00		22, 727. 27	250, 000, 00	65, 0%	35.0%	15.6%	162, 500. 00	87, 500, 00	38, 977. 27	1
	PC Strand, T12.4 PC Strand, T12.7	kg kg	110.00 113.00	77, 00 79, 10	15. 30	10.0%	7.70	10.0%	10.00 10.27	110.00 113.00	70.0% 70.0%	30.0% 30.0%	15. 1% 16. 1%	77. 00) 79. 10	33, 00 33, 90	17, 70) 18, 18	
	PC Strand, 715.2	kg	119.00	83. 30	16, 55		8.33	10.0%	10. 82	119.00	70.0%	30.0%	16. 1%	83, 30	35. 70	19, 15	i
	PC Tendon, #32	kg	136.00	95. 20	18. 92	10.0%	9. 52	10.0%	12. 36	136. 00	70.0%	30.0%	16. 1%	95, 20	40. 80	21. 88	
	PC Sheath, ¢28	m	52, 20	33. 93	10. 13	10.0%	3. 39		4. 75	52, 20	65.0%	35.0%	15.6%	33. 93	18. 27	8. 14	
	PC Sheath, 660	m.	115.00	74, 75	22. 32	10.0%	7,48	10.0%	10.45	115,00	65.0%	35.0%	15.6%	74. 75	40.25	17.93	ļ
M09332	PC Sheath, ø65	m	123.00	79. 95	23, 87	10.0%		10.0%	11, 18	123, 00	65.0%	35, 0%	15.6%	79, 95	43. 05	19. 18	
M09333	PC Sheath, ø 70	tn	134.00	87. 10	26. 01	10.0%		10.0%	12. 18	134, 00	65.0%	35.0%	15.6%	87. 10	46. 90	20.89	
	PC Sheath, \$75	m	150.00	97. 50	29. 11	10.0%	9, 75		13. 64	150.00	65.0%	35.0%	15.6%	97. 50	52, 50	23. 39	
M09344	PC Anchorage, 110, 130t 7T13M (T)	set	5, 030. 00	3, 772. 50	422. 98		377. 25		457. 27	5, 030. 00	75.0%	25. 0% 25. 0%	16.6%	3, 772. 50	1, 257. 50	834. 52	
M09345 M09346	PC Anchorage, 130, 150t 8T13M (T) PC Anchorage 195, 225t 12T13M (T)	set	5, 790. 00	4, 342, 50 6, 030, 00	486, 89 676, 09	10.0% 10.0%	434. 25		526, 36 730, 91	5, 790. 00 8, 040. 00	75.0% 75.0%	25.0%	16.6% 16.6%	4, 342, 50 6, 030, 00	1, 447, 50 2, 010, 00	960, 61 1, 333, 91	ļ
M09348		set set	8, 040, 00 828, 00	621.00	69, 63	10.0%	603, 00 62, 10	10.0%	75. 27	828. 00	75.0%	25.0%	16.6%	621.00	2, 010, 00	137. 37	
M09354	PC Anchorage \$32 (T)	set	1, 250. 00	937. 50	105. 11	10.0%		10.0%	113, 64	1, 250. 00	75.0%	25.0%	16.6%	937. 50	312.50	207. 39	
M09364	PC Anchorage 110, 130t 7T13E (F)	set	7, 330, 00	5, 497, 50	616.39		549. 75		666, 36	7, 330, 00	75.0%	25.0%	16.6%	5, 497, 50	1, 832. 50	1, 216. 11	
M09365	PC Anchorage 130, 150t 8T13E (F)	set	7, 950, 00	5, 962, 50	668, 52	10.0%	596, 25		722. 73	7, 950. 00	75.0%	25.0%	16.6%	5, 962, 50	1, 987. 50	1, 318. 98	
M09366	PC Anchorage 195, 225t 12713E (F)	set	10, 600. 00	7, 950, 00	891.36	10.0%	795.00	10.0%	963, 64	10, 600. 00		25.0%	16, 6%	7, 950, 00	2, 650.00	1, 758. 64	
M09368	PC Anchorage 30t 1Ti5.2 (F)	set	1, 070, 00	802. 50	89. 98			10.0%	97. 27	1, 070, 00	75.0%	25.0%	16.6%	802. 50	267. 50	177. 52	
M09374	PC Anchorage \$32 (F)	set	1, 520, 00	1, 140. 00	127. 82		114, 00		138. 18	1, 520, 00	75.0%	25.0%	16.6%	1, 140, 00	380.00	252, 18	
M09602	Gabion Cage 500x1000x2000	each	710, 00	213.00	411. 15			10.0%	64. \$5	710.00	30.0%	70.0%	12.1%	213. 00	497.00	85. 85	
M09605	Gabion Mat Cage H=300mm	m2	617. 00	185. 10	357.30	10.0%	18. 51	10.0%	56.09	617.00	30.0%	70.0%	12. 1%	185. 10	431.90	74. 60	Į
	10. Common Material		450.00	250.00	414.50	10.50	07.00		41.00	440 00	00.00	40.0%	1	072.00			
M10201	Waterproofing sheet	m2	460.00	276. 00	114.58			10.0%	41.82	460.00		40.0%	15. 1%	276.00	184. 00	69. 42	
M10202 M10211	Filter Cloth Waterstop	m2	82. 30 282. 00	49. 38 169. 20	20, 50, 70, 24		4, 94	10.0% 10.0%	7, 48 25, 64	82, 30 282, 00		40.0% 40.0%	15. 1% 15. 1%	· 49, 38 169, 20	32. 92 112. 80	12. 42 42. 56	
	Styrofoam	m m3	5, 180. 00	3, 108, 00	1, 290, 29				470. 91	5, 180. 00		40.0%	15. 1%	3, 108, 00	2, 072. 00	781, 71	
(1410001	(Style) ban		0, 100.00	0, 100.00	1, 200. 20	10.0%	010.00	10.0%	110.01	0, 140.00	00.0%	10. 0.	19. 14	0, 100. 00	2,012.00		{
1	11. Landscaping Material							ł					i			i	
M11001	Tree H=0.5m	each	110.00	7. 70	91. 53			10.0%	10.00	110.00	7.0%	93.0%	9.8%	7. 70	102. 30	10.77	
M11002		each	215. 00	15, 05	178. 90	10.0%	1.51	10.0%	19.55	215.00	7.0%	93.0%	9.8%	15.05	199. 95	21.05	
M11003	Tree H=1.5m	each	503. 00	35. 21	418, 54		3. 52		45. 73	503.00	7.0%	93, 0%	9.8%	35. 21	467. 79	49. 25	
M11004		each	838, 00	58.66		10.0%	5.87	10.0%	76. 18	838.00	7.0%	93.0%	9.8%	58. 66	779. 34	82. 05	ļ
M11005		each	1, 270, 00 2, 630, 00	88. 90 184. 10				10.0% 10.0%	115. 45 239. 09	1, 270, 00 2, 630, 00		93. 0% 93. 0%	9.8% 9.8%	88, 90 184, 10	1, 181. 10 2, 445. 90	124. 34 257. 50	
MIIIII	Tree H=3m	each m2	2, 630, 00	2.06		10.0%		10.0%	239.09	2, 630, 00		93.0%	9.8%	2.06	27.34	257. 50	l
Wittel	304	""	29. 40	2.00	27. 40	10.0%	0.21	10.0%	2.07	23. 40	1	50. UN	J. U/0	۵. ۷۵	21.34	2.00	
1	12. Architectural Material					1		[j	į				ļ
M12001	Brick 2"x4"x8" (50x100x200mm)	each	5. 50	0, 83	4.09	10.0%	0.08	10.0%	0.50	5. 50	15.0%	85,0%	10.6%	0.83	4.68	0.58	ſ
M12011	Concrete Hollow Block (load bearing)	each	10.00	2, 50	6.34	10.0%	0, 25	10.0%	0.91	10.00	25, 0%	75.0%	11.6%	2. 50	7. 50	1. 16	, I
1,475,011	4"x8"x16" (100x200x400mm)	"""	10.00	5.00	5. 51	~~. ~~	".2"		J 91	10.00], -,,	. 5. 5/6	- 1. 0/0	2. 30	'. 50	'. 10	l
M12012	Concrete Hollow Block (load bearing) 6"x8"x16" (150x200x400mm)	each	12.00	3. 00	7. 61	10.0%	0.30	10.0%	1.09	12. 00	25.0%	75.0%	11.6%	3. 00	9. 00	1. 39	-

Item No.	Description	Unit	Local Market Price (PP)	CIF Price	Local Portion		port Tax		Added Tax		Foreign		Tax	Foreign	Local	Tax	Remarks
	Concrete Hollow Block (non load)			(PP)	(PP)	(%)	(PP)	(%)	(PP)	(PP)	(%)	(%)	(%)	(PP)	(PP)	(PP)	
M12013	4"x8"x16" (100x200x400mm) Concrete Hollow Block (non load)	each	6.50	1. 63	4. 12	10.0%		10.0%	0. 59	6. 50	25. 0%	75.0%	11.6%	1. 63	4.88	0. 75	
M12014	6"x8"x16" (150x200x400mm)	each	7, 50	1.88	4. 76	10.0%	0. 19	10.0%	0. 68	7. 50	25.0%	75.0%	11.6%	1.88	5. 63	0. 87	
M12051	Unglazed Tile 200x200m	each	21. 20	8. 48	9. 94	10.0%	0. 85		1.93	21, 20	40.0%	60.0%	13. 1%	8.48	12. 72	2. 78	
M12101 M12111	Chain Link Fence Fabric Galvanized Iron Sheet, colored	m m2	1, 460. 00 118. 00	730, 00 70, 80	524, 27 29, 39	10.0%	73, 00 7, 08	10.0% 10.0%	132. 73 10, 73	1, 460, 00 118, 00		50.0% 40.0%	14. 1% 15. 1%	730.00 70.80	730, 00 47, 20	205. 73 17. 81	
M12112	Corrugated Galvanized Iron Sheet,	m2	122. 00	73. 20	30. 39	10.0%	7.32	10.0%	11.09	122. 00	60.0%	40.0%	15. 1%	73. 20	48. 80	18. 41	
M12211 M12221	Insulation, Grasswool	m2	57. 00	31. 35	17. 33	10.0%	3. 14	10, 0%	5. 18	57. 00	55.0%	45.0%	14.6%	31. 35	25, 65	8. 32	
M12251	Gypsum Board Ceiling Steel Door with Steel Panels	m2	137. 00	75. 35		10.0%	7. 54	10.0%	12. 45	137, 00	55.0%	45.0%	14.6%	75. 35	61.65	19. 99	
	900x2100mm Flush Type Hollow Core Door with 6mm	each	5, 530. 00	2, 488. 50	2, 289. 92	10.0%	248. 85	10.0%	502. 73	5, 530, 00	45.0%	55.0%	13.6%	2, 488. 50	3, 041. 50	751. 58	
M12252	thick ordinary plywood 800x2100mm	each	2, 500. 00	500, 00	1, 722. 73	10.0%	50.00	10.0%	227. 27	2, 500. 00	20.0%	80. 0%	11. 1%	500. 00	2, 000, 00	277. 27	
M12253	Flush Type Hollow Core Door with 6mm thick marine plywood 600x2100mm	each	1, 870. 00	374. 00	1, 288. 60	10.0%	37. 40	10.0%	170. 00	1, 670, 00	20.0%	80.0%	11.1%	374. 00	1, 496. 00	207. 40	
M12261	Jalousie Window with Steel Blades 2100x1500mm	each	6, 750. 00	3, 037. 50	2, 795. 11	10.0%	303, 75	10.0%	613. 64	6, 750. 00	45.0%	55.0%	13.6%	3, 037. 50	3, 712. 50	917.39	
M12262	Jalousie Window with Steel Blades 3900x1500mm	each	12, 500, 00	5, 625. 00	5, 176. 14	10.0%	562, 50	10.0%	1, 136. 36	12, 500. 00	45.0%	55.0%	13.6%	5, 625. 00	6, 875. 00	1, 698. 86	
M12263	Jalousie Window with Steel Blades 1400x900	each	2, 640. 00	1, 188. 00	1, 093. 20	10.0%	118. 80	10.0%	240. 00	2, 640, 00	45.0%	55.0%	13.6%	1, 188. 00	1, 452. 00	358. 80	
M12264	Jalousie Window with Steel Blades 820x250	each	458.00	206. 10	189. 65	10.0%	20. 61	10.0%	41. 64	458, 00	45.0%	55.0%	13.6%	206, 10	251.90	62. 25	
M12271	Floor Drain	each	266, 00	119. 70	110. 15	10.0%	11. 97	10.0%	24. 18	266.00		55.0%	13.6%	119. 70	146. 30	36, 15	
M12272 M12273	[Urina] Toilet Stool	each each	2, 310, 00 5, 110, 00	1, 270, 50 2, 810, 50	702, 45 1, 553, 90		127, 05 281, 05		210, 00 464, 55	2, 310, 00 5, 110, 00		45, 0% 45, 0%	14.6% 14.6%	1, 270, 50 2, 810, 50	1, 039, 50 2, 299, 50	337, 051 745, 60	
M12274	Lavatory Wash Basin	each	2, 920. 00	1, 606. 00	887. 95		160, 60		265. 45	2, 920. 00		45.0%	14. 6%	1, 606, 00	1, 314. 00	426.05	
M12275	Shower	each	2, 120. 00	1, 060. 00	761. 27	10.0%	106, 00		192. 73	2, 120, 00		50. 0%	14. 1%	1,060.00	1, 060, 00	298, 73	
M12276 M12277	Shower Drain Clean Out	each each	343, 00 319, 00	154, 35 143, 55	142. 03 132. 10	10.0% 10.0%	15, 44 14, 36	10.0% 10.0%	31. 18 29. 00	343.00 319.00	45, 0% 45, 0%	55.0% 55.0%	13, 6% 13, 6%	154. 35 143. 55	188, 65 175, 45	46. 62 43. 36	
M12278	Sink (1 basin with table)	each	6, 230. 00	2, 803. 50	2, 579, 79		280. 35		566. 36	6, 230. 00		55.0%	13.6%	2, 803, 50	3, 426. 50		
M12279	Kitchen Sink (1 basin + flat with	each	9, 010, 00	4, 054, 50	3, 730, 96		405, 45		819. 09	9, 010, 00	45.0%	55, 0%	13, 6%	4, 054, 50	4, 955, 50		
	table)	1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0,100,00		100, 10		0.0.00	0,000,000	10.00	20, 4,	20, 0,4	1, 66 1. 66	1, 000. 00	1, 221.01	
1(12001	13. Electrical Material		7 000 00	4 750 001	1 070 00	10.00	455 00	10.00	500 BB	7 000 00	50.00	40.00	15 10	4 750 00	3 100 00	05 80	
M13001 M13011	Street Lighting Fixture (110~400W) Street Lighting Stabilizer	each each	7, 920, 00 2, 600, 00	4, 752, 00 1, 690, 00	1, 972. 80 604. 64	10.0% 10.0%	475. 20 169. 00		720, 00 236, 36	7, 920. 00 2, 600. 00	60.0% 65.0%	40.0% 35.0%	15. 1% 15. 6%	4, 752, 00 1, 690, 00	3, 168. 00 910. 00	1, 195. 20 405. 36	
M13021	Street Lighting Lamp	each	1, 320.00	792. 00	328. 80			10.0%	120.00	1, 320. 00		40.0%	15. 1%	792.00	528.00	199. 20	
	Electric Cable	m	62, 30	34. 27	18.94			10.0%	5.66	62.30		45.0%	14.6%	34. 27	28.04		
	Electric Conduit Lighting Panel for Street Lights	m each	67. 90 20, 300. 00	30. 56 11, 165. 00	28. 12 6, 173. 05	10.0% 10.0%	3.06 1,116.50		6. 17 1. 845. 45	67. 90 20, 300. 00		55.0% 45.0%	13.6% 14.6%	30.56	37. 35		
M13071	Electric Service Meter for Street	each	3, 800. 00	2, 470, 00	737, 55		247.00		345, 45	3, 800, 00		45.0% 35.0%	15.6%	11, 165. 00 2, 470. 00	9, 135. 00 1, 330, 00		
M13131	Lighting Ceiling Lamp, 40W 220V Fluorescent	each	496, 00	297, 60	123. 55	_		10.0%	45. 09	496. 00			15. 1%	297. 60	1, 330. 00	·	
}	Lighting Fixtures, Box Type Ceiling Lamp, SL-18 with Hexless	1					 										
M13141	Type, Medium Base Porcelain Receptacle	each	172. 00	103. 20	42. 84	10.0%	10.32	10.0%	15. 64	172. 00	60.0%	40.0%	15. 1%	103, 20	68. 80	25. 96	
ì	One-way Wall Switch 2 One-way Wall Switches on one Gang	each	30.50	16.78		10.0%	1.68		2. 77	. 30.50	55.0%	45.0%	14.6%	16. 78	13. 73	l i	
M13152	Plate 3 One-way Wall Switches on one Gang	each	80. 50	44, 28		10.0%	4. 43	10.0%	7. 32	80. 50	55.0%	45.0%	14.6%	44. 28.	36. 23	11. 75	
M13153	Plate	each	103,00	56. 65	31.32	10.0%	5.67	10.0%	9, 36	103.00	55.0%	45.0%	14.6%	56. 65	46. 35	15. 03	

Item No.	Description	Unit	Local Market	CIF Price	Local Portion	In	port Tax	Valu	a Added Tax	Total Price	C Foreign	omponent Local	s Tax	Foreign	Local	Тах	Remarks
			Price (PP)	(PP)	(PP)	(%)	(PP)	(%)	(PP)	(PP)	(%)	(%)	(%)	(PP)	(PP)	(PP)	
i Miaia4	Duplex Convenience Outlet, Grounding Type	each	80, 50	44. 28	24. 48	10.0%	4. 43	10.0%	7, 32	80, 50	55.0%	45.0%	14.6%	44. 28	36, 23	11, 75	
WIS199	Heavy Duty Convenience Outlets, Single Grounding Type	each	129. 00	70. 95	39. 23	10.0%	7. 10	10.0%	11. 73	129. 00	55.0%	45.0%	14.6%	70, 95	58. 05	18. 82	ļ
M13156	Air Conditioning Outlet Grounding Type with Automatic Circuit Breaker in One Enclosure	each	694. 00	381. 70	211.04	10.0%	38, 17	10.0%	63. 09	694.00	55. 0%	45. 0%	14. 6%	381. 70	312, 30	101. 26	
M13157	Enclosed Automatic Circuit Breaker Distribution Panel Board	each each	8, 190. 00 12, 100. 00	5, 323. 50 7, 260. 00	1, 589, 60 3, 014, 00		532, 35 726, 00		744.55 1, 100.00	B, 190. 00 12, 100. 00			15. 6% 15. 1%	5, 323. 50 7, 260. 00		1, 276. 90 1, 826. 00	
M13159	Pull Box or Junction Box Electric Service Meter	each each	1, 040. 00 3, 610. 00	624.00 2,346.50		10.0%	62.40	10.0%	94. 55	1, 040, 00 3, 610, 00	60.0%		15. 1% 15. 6%	624. 00 2, 346. 50	416.00	156. 95	
M13161	Concealed or Embedded Conduit Run	m	7. 52	3, 76		10.0%			0. 68	7, 52	50.0%	50, 0%	14.1%	3. 76	3. 76	1.06	-
W12107	Underground or Underfloor Conduit Run	m.	34. 00	17.00	12. 21	10.0%	1.70	10.0%	3, 09	34. 00	50.0%	50.0%	14.1%	17. 00	17, 00	· 4.79	
	Perimeter Lighting, 160W 220V Mercury Lamp	each	909. 00	545. 40	226. 42	10, 0%	54. 54	10.0%	82. 64	909. 00	60.0%	40.0%	15. 1%	545. 40	363. 60	137. 18	
	Galvanized Steel Lighting Post H=3.5m	each	4, 670. 00	2, 802. 00	1, 163. 25	10.0%	280. 20	10.0%	424. 55	4, 670. 00	60.0%	40.0%	15. 1%	2, 802. 00	1, 868. 00	704. 75	
M13165	Underground or Underfloor Conduit Run	m	58, 40	35. 04	14. 55	10.0%	3. 50	10.0%	5. 31	58. 40	60.0%	40.0%	15. 1%	35. 04	23. 36	8. 81	
M15101 M15102	15. Other Materials Film ASA 400 x 36 Film Development Picture Prints	each each each	169, 00 45, 00 6, 00	118. 30 6. 75 0. 90	23. 51 33. 48 4. 46	10, 0% 10, 0% 10, 0%		10. 0% 10. 0% 10. 0%	15. 36 4. 09 0. 55	169. 00 45. 00 6, 00	15.0%		16, 1% 10, 6% 10, 6%	118, 30 6, 75 0, 90	50. 70 38. 25 5. 10	4. 77	
1012500	i teente tituez	eacn	0.00	0. 90	4.40	10.0%	0,09	10.0%	0.35	6, 00	10,00	00. VA	10.0%	0.90	3.10	0.04	

10. Equipment Operation Cost Based On Rental Cost Exchange Rate 195\$ = 52, 28 PP = 120.12 yea

1) Approved Hour and Bare Manth Rental Costs are Unsed on "Equipment Guide Book" Association of Carriers and Equipment Lessors (ACEL), 1NC, Nov. 1998.

Summary of Terms and Condition of Rental Cost and consideration Operated Equipment Rental Contract
Month to Nonth Contract Bare Equipment Rental Contract (Munth to Month Contract) Day to Bay Contract
Win. 10 hours/day (operating and/or standby) Min. 200 baurs/month for the first mouth + Mintenum Charge for the first shift + actual operating hour Nin. 200 hours/month (use or non-use) actual operation hours for succeeding shift 10 hours/day Charge in case of idle due to tack of fuel/lubricant 8 hours/day Minimum daily rontal or monthly Minimum daily rental or monthly Charge in case of non usage (Standby or waiting) 500.00 PP/day or 2 hour rental whichever 500,00 PP/day or 2 hour rental whichever is Charge in case of Unworkable Conditions min. 8 hours/day will be charged min. 8 hours/day will be charged Operation on holidays and Sundays Duration between leaving from and returning t Duration between leaving from and returning Duration between leaving from and returning Charged Period Lessor's yard. o Lessor's yard. Lessor's yard, Not included (Leasee) Included (Lessor) Not included (Lessee) Not included (Lessee) Not included (Lessee) Mobilization Operator Included (Lessor) Included (Lessor) Maintenanco Included (Lessor) Not included (Lessee) cluded (Lessor) but the price differential with included (Lessor) but the price differential Puel Not included (Lesser) Matro Manila shall be borne by Lessee with Netro Manila shall be borne by Lessee ase to case basis depending on the proximity or Project outside Metro Manila Min, 2% extra outside Metro Manila Min. 2% extra outside Metro Manila isolation of the project from Metro Manila Hourly Cost : 10 hr x 30 days) : 1.02 (for (Hourly Cost x 200 hr) x 1.02 (for outside are Monthly Cost x 1.02 (for outside Metro Manila) Monthly Rental Cost utside Matro Manila) = 1.02 x Bare Month Cost

Monthly Ronlat Cost / Working days / Unity
Operation Hour + Operator Haintenance + Fuel
To be compared with South to Month Contract by = 306 x Hourly Cost

Monthly Rental Cost / Working days / Daily = 204 x Hourly Cost Monthly Rental Cost / Working days / Unily Hourly Operation Cost Oparation Hour Operation Hour Not to be empidered as obviously more Consideration To be compared with Bare Month Contract.

Therefore, Wonth to Month Contract based on Operated Equipment Rental Contract and Wonth to Month Contract based on Bare Equipment Rental Contract will be computed and whichever the lesser will be subpited for cost assignation.

2) Hourly (or Daily) Operation Cost based on Month to Month Operated Equipment Rental Contract is calculated considering the extra out of Metro Banila, standard monthly operation hours and operation days.

Minimum charged hours per month = Extra outside Metro Memile =

Operated Hour Bental Cost x 200 hr x 1.02

Monthly Operation Hours (or Monthly Operation Days) Hourly (or Daily) Operation Cost =-

3) Hourly (or Daily) Operation Cost based on Here Equipment Rental Contract is culculated considering the standard monthly operation hours, operation days, maintenance cost and fuel costs borne by the lessee.

Extra outside Metro Manila =

| Hourly (or Daily) Operation Cost = | Barc Monthly Operation Hours (or Monthly Operation Hours (or Monthly Operation Days) + Operator/Driver Cost + Fuel Consumption Cost

Daily Operator/Driver Cost x Monthly Working Days
Standard Monthly Operation Hours (or Days) Uperator/Oriver Cost ≃-

expensive than Wouth to Month Contract

Fuel Consumption Cost = Equipment Power x Hourly Fuel Consumption rate (for daily cost: x Operation Hours per Marking Usy)

Daily operation hours to calculate the daily fuel consumption cost is taken as

4) The equipment shall be operated by operator having special license, driver with ordinary license and skilled labor depending on the equipment.

421.00 PP/day 368, 00 PP/day 403, 00 PP/day

5) Fuel Consumption Rates are based on Japanese Cost Estimation Standard.

Foreign Local : Diesel 12.10 PP/Ite 65.0% 35.0% : Electricity 4. OD PP/kWh 50.0% 50. OX Gasoline 14. 20 PP/11r 35. GX 65. PK

- 6) Mobilization and demobilization costs to and from the site are not included in the operation cost but to be considered in separate item.
- 7) Powers given in Horse Power (NP) in the Guide Book of ACEL are converted to kW by 1 MP = 0.75 kW.
- 8) Values marked with "*!)" are the equipment power assumed from Construction Equipment Data flook of Japan as not specified in ACEL Guide Book.
- 9) Values marked with "*2)" for Diesel Hammers are the ram weight instead of power,
- 10) Standard Operation Hours per Working Day are derived from Construction Equipment Oata Book of Japan

hourly rental cost

II) Standard Monthly Working Days and Querntion Hours are calculated as follows:

National Holidays = 9 days/vear 6 day/veok

Work Hays/Week = = (7 Weekdays ~ Sunday) Annual Rainy Bays = 60. 2 days/year

= (Daily Precinitation of 10mm and more) = (365/7) work a Waskly work days / 365| x [(365-Nolidays)/365] x [t-(Annua) Rainy Days/365)] x 365 days = Annuan Warkable Days / 12 Nonths Annual Workshile Days = Nonthly Working Days = 263 days

22 days Monthly Operation Hours = Operation Hours per Working Day x Standard Monthly Operation Days

10) Maintenance Rates are assumed values,

11) Components of Labor, Material and Equipment are calculated by the following rules:

In case of Month to Nonth Contract with Operated Hour Rental Cost, all the cost are counted as Equipment Cost, That is,

0% 0% 100% Labor = Material = Equipment =

In case of Bare Month Rental Cost, the components are calculated by the following rules

Labor = Operator/Oriver Cost

Lucoc - operatory received.

Material = Puel Cost

Equipment = Bure Month Rental Cost including maintenance cost and extra outside Metro Manila

12) Components of Foreign and Local are calculated on the basis that the foreign partians in here rental cost, maintenance , operation and fuel cost are as usumed as in the fullowing table and calculated as in the equation given below.

	Poreign Portion
Bara Month Rental Cost	55X
Maintenance Cost	20%
Uperator/Driver Cost	0%
Fuel Cost	MP% as in material cost

Foreign Portion of Operation Cost Rental Cost x 1.02 x (55.0% + Naintenance Rate x20.0%)

| Monthly Operation Hours for Monthly Operation Days | + Operator/Driver Cost x 0.0% + Fuel Consumption Cost x MF%

				T		Operation	Standard	Standard			T -				, III	outly (or Do	ilv) Operatio	on Cost						
ì)	Da	Vajeht	Uperated Hour	Rare Month	llours per	Monthly	Monthly	Mainte-	Uperator	4 .	Howkly by	el Consumpt —	not	"	Basud on	Based on	Adouted		Co	mpohents !	*)	ì	
Nα,	l ten	Power.	raight	Rental Cost	Rental Cost	Working	Operation	Operation	asuce Rute	Drivar		Raie	, Amount	Cust	ابنہ	Hourly	Bare Month	Rental Cost						Remarks
	.	(kW)	1.70	(197/nc)	(PP/month)	(hr/day)	(days)	Hours (hr)	(%)	[(PP/day	Туре	kWh/kW-hr	ltr/hr (kWh/hr)	(PP/hr)	ու,,, [ե	Rental Cost (PP)	Rental Cost (PP)	(PP)	Labor	Material	Egui p.	Foreign	Local	
	I. Excavation Equipment		<u> </u>	1171317	A I Sugition	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(411) 5)	\ <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	···· ````	131,17,04	1	1 10 10 10	39707017		\dashv		···	· · · · · · · · · · · · · · · · · · ·			 -			
RO101-015	Tractor, crawler w/dozer (Bulidozer, 15t)	92, 5	14, 60	1, 933. 00	26R, R06. 00	5. 27	22. 0	1 5, 94	2.0%	1 421.0	0	- 0, 188	17. 39	210. NO H	ha:	-3, 400, 00	2, 700, 00	2, 700, 00	3.0%	7, 8%	89.2%	53, 6%	46. 4%	1939, Komatsu, 115319-15 (1939)
K0101-021	Tractor, crawler w/dozer (Bull)dozer, 21t)	149, D	20. 67	3, 623, 00	521, 919, 00	6, 58	22. 0	144, 76	2, 0%	1 421.0	i b	0, 188	28.01	339. 00 h	hr	5, 110, 00	4, 150. 00	4, 150. 00	1,5%	8, 2%	90, 3%	54, 4%	45, 6%	P38, Komatsu, D85E-S5 2A (P142)
	Backhoe, hydraulic, crawler, 0,11m3 Gackhoe, hydraulic, crawler, 0,35m3	26, 0 45, 0		577.00 908.00	71, 535. 00 119, 377. 00	5, 47	22. 0 22. 0	0, 00 120, 34	2.0% 2.0%	1 421.0 1 421.0		0. 188 0. 188	4, 89 8. 46		lay hr	5, 350, 00 1, 540, 00	4, 160, 00 1, 210, 00	4, 160, 00 1, 210, 00	10. 1% 6, 1%	8. 5% 8. 4%		49. 7≰ 51. 8≰	50, 3%	P85, Komatsu, PC40-2 P84, Komatsu, PC80-t
R0102-061	Sackhos, hydraulic, crnwler, 0,61m3	64.0	\	1,295,00	175, 733, 00	5. 47	22. Q	120, 34	2.0%	1 421.0	મું છ	0, (88	12, 03	146,00 b	hr	2, 200, 00	1,740.00	1,740,00	4.4%	8,4%	87,2%	52, 9%	47, 1%	P85, Mitsubishi, MS14
	Backhoe, hydraulic, crawler, 0.70m3 Backhoe, hydraulic, crawler, 0.80m3	72. 0 79. 0		1, 534, 60 1, 766, 00	205, 396. 00 239, 680. 00	5, 17 5, 17	22. 0 22. 0	120. 34 120. 34	2.0% 2.0%			881 .0	13, 54 14, 85		hr h e	2, 600, 00 2, 990, 00	2, 929, 90 2, 330, 90	2, 020, 00 2, 330, 00	3. 8% 3. 3%	8. 1% 7. 7%		53, 0% 53, 3%		P82. [NT. IS-07 P84. Komatsu. PC200-2
	2. Demolition Equipment Rock Drill/Brenker 20cfm	3. 8		-	29, 671. 00		22 . 0	0, 00	2.0%	0 0.0	,	!	0.00	0, 00 d	lay	-	1, 400, 00	1. 400. 00	0.0%	0.0%	100,0%	54. 4≴	45. 6 %	PI19. Pionier 120
R0202-000	Crawler Drill			428.00	54, 742. 00	5. 00	22. 0	110.00	2.0%	0 0.0	4		0, 00	0,06	hr	794, QO	518, 00	518.00	0.0%	0.0%	100,0%	54. 3%	45, 7%	P110, Ingersoll Rand LM190/YD 90
	Pneumatic Breaker, Handhold		İ	-	9, 660. 00	'	22, 0	0.00	2.0%			Ì	0,00		lay	-	457. 00	457.00	6.0%	0.0%		54, 3%	45, 7%	PilG, All Hodels
KO2O7-020	Chipping Mammer		l	}	14, 035. 00		22.0	0.00	2.0%	0.0	']]	0,00	0.00 4	JEY	_	664.00	664, 00	6.0%	0. 0%	100.0%	54. 3%	45, 7%	P120, Stonley CH-18
	3. Leveling & Compaction Baulament										1									[ſ	i 1	·	Dan el Cubara
R0391-285	Motor Grader, 2.85m	63. R	7, 95	1, 693. 00	215, 873. 00	5. 22	22.0	114, 84	2.0%	121.0	ם [ם	0.110	7. 02	85.00 I	hr Ì	3, 010, 00	2, 120. 00	2, 120, 00	3,8%	4.0%	92.2%	52, 7%	47.3%	P62, Komatsu, GD305A- (P172)
R0301-371	Motor Grøder, 3.71m	116, 0	12.70	1, 748. 00	220, 612. 00	5. 22	22.0	114. 84	2, 0%	1 421.0	a c	0, 110	12. 76	154.00 H	hr	3, 110, 99	2, 230. 00	2, 230, 00	3, 6%	6, 9%	89, 5%	53, 2%	46.8%	(P172) P61, Komatsu, GD623A- (P173)
Rú302-000	Soil Stabilizer/Road Reclaimer	*1) 179.0	1	4, 666. 00	605, 815. 00	5. 20	22.0	114.40	2.0%	1 421.0	o o	0, 113	20, 23	245.00 h	hr	8, 320, 00	5, 840. 00	5, 840.00	1.4%	4.2%	94.4%	54.0≴	46, 0%	P100, CAT SS250B 600/1985-1996
	Four Tamping Foot Wheels (Tire Roller) 16t Vibratory Single Smooth Drum 3,75t	128.0	1	1, 583. 00	182, 216, 00	5,00	22.0	110,00	2.0%	1 421.0	o o	0. 102	13, 06	(58, 00 l	hr	2, 940, 00	1, 970, 00	1,970.00	4. 3%	R. 0%	87, 7%	52, 7 %	47, 3%	P63, Cuteruillar 815
KU3U5-037	(Vibration Roller, combined, 3~40)	21.0	3, 75	328.00	30, 701. 00	4, 80	22.0	105, 60	2.0%	1 421.0	P P	0.155	3. 26	39, 00	hr	634, 00	129, 00	429, 00	20. 1%	9.1%	70.5%	44, 2%		P67, Komntsu, JV40
R0305-106	Vibratory Tanden Smooth Drum 10.6t (Vibration Roller, tandem, 8~10t)	97.0	10, 59	1, 622. 00	192, 103.00	5. 13	22.0	112.86	2.0%	121.0	ים וים	0. 155	15. 04	182. 00 F	hr	2, 930. 00	2, 030, 00	2, 030, 00	4.0%	9.0%	87,0%	53, 2%	46. 8%	P67, Komatsu, JV100W/ (2183)
	Vibration Roomer, 6in Plate Compactor	*1) 3.0 5.3		85, 00 186, 00	1, 697. 00 13, 675. 00	1	22.0 22.0	0.00 0.00	2. 0% 2. 0%			0,310	0.93 L.64	13.00 d 23.00 d	lay lay	788, 00 1, 720, 00	158, 00 780, 00	158, 00 780, 00	0.0% 6.0%	49. 4% 17. 7%		59, 7% 56, 2%		P72. Stanley TASE P72. All Makes 7HP
10301-000] 1	3, 4	1	100,00	13, 013. 00	1	""		4.0%	3.0	Ί ້	0, 110	1.04	23.00 (INY	1, 720, 00	ano. Uu	160,00	0.03	l ''.' '	82.3%	20. 2%	43.8%	1.47° VII MORGS AIII.
R0401-025	4. Lifting Equipment Crawler Crane, 21-25:	109.0		1, 258. 00	167, 985, 00	5. R2	22.0		2.0%	1 421.0	ol o	0.095	10.36	125. 00 I	hr	2, 000, 00	t, 560. 0 0	1, 560. 00	4.6%	8,0%	87.4%	52. 7%	47, 3%	P73, All Models
	Crawler Crane, 36-30t	(09, 0	·]	1, 280. 00	172, 070. 00		22.0			1 421.0		0.095	10. 36		hr	2, 040, 00	1, 600. 00	1, 600, 00		7. 8X		52.5%	47.5%	P73. All Models
	Crawlor Crane, 31-35t	143,0	1	1, 386, 00	177, 263, 00	5. 82 5. 82	22.0 22.0		2.0%			0, 095	13. 59		hr	2, 210, 60	1, 680. 00	1, 680, 00	4.3%	9.8%				P73. All Models
	Crawler Crane, 36-40t Crawler Crane, 41-45t	143.0 143.0	1	1, 572, 00 1, 778, 00	210, 749. 00 248, 115. 00				2. 0% 2. 0%			0.095	13.59 13.59		hr hr	2, 500, 00 2, 650, 00	1, 950, 00 2, 120, 00	1, 950, 00 2, 120, 00	3. 7% 3. 2%	8. 4% 7. 7%				P73. Ali Nodels P73. Ali Nodels

2002/11/5

		Power	90 . i . s. e	Operated Hour	Gøre Manth	Operation Hours per	Standard Nonthly	Standard Monthly	Mainte-	Operator /		Hourly Fur	- Consumpti	OH	Hourly (or D Based on	aily) Operation Based on	on Cast Adopted		Com	ponents (%)	
Na.	[tam		Weight	Rental Cost	Rental Cost	Working Day	Operation Days	Operation Hours	Rate	Driver	7ype		Amount ltr/hr	Cost (Init		Rental Cost	Repunt Cost	Labor: N	lateria)	Equip.	Foreign	Loca! Remarks
	Crawler Crane, 46-50t	(kW) 143, 0	(1)	(PP/hr) 2, 041, 00	(PF/month) 295, 584, 00	(hr/day) 6.21	(days) 22.0	(hi-) 136, 62	2, 0%	(PP/day) 1 421.00	Ď.	\$Wh/kW ha 0, 095	(kWh/hr) 13. 59	164. 00 for	(PP) 3, 050, 00	(PP) 2, 480, 00	(PP) 2, 480, 00	2, 7%	6.6%	90.7%	53. 6%	46.4% P73, All Models
	Grawler Crane, 51*60. Truck Crane, [[ydrau]] ic 2-5.	206, 0 75, 0		2, 296, 00 471, 00	315, 376, 00 35, 373, 00	6, 21 5, 71	22.0 22.0	136, 62, 125, 62	2, 0% 2, 0%	1 421.00	D D	0, 095 0, 050	19. 57 3. 76	237,00 br 45,00 br	3, 430, 00 765, 00	2, 719, 00 412, 00	2, 710. 00 412. 00	2, 5% 17, 9%	8, 7% 10, 9%	88.8% 71.2%	53, 8% 45, 7%	46, 2% P73, All Models 54, 3% P75, All Models
R0402-010	Truck Crane, Hydraulic 6-19. Truck Crane, Hydraulic 11-15:	75, 0 120, 0		526, 00 904, 00	44, 216, 00 88, 431, 00	5. 71 5. 71	22. 0 22. 0	125, 62 125, 62	2.0%	1 421.00 1 421.00	D	0, 050 0, 050	3. 75 6. 00	45, 00 lor 23, 00 lor	854. 00 1, 470, 00	485, 00 879, 00	485. 00 879. 001	15, 2% 8, 4%	9, 3% 8, 3%	75.5% 83.3%	47.0% 50.7%	63.0% P75, All Models 49.3% P75, All Models
R0402-020	Truck Crane, Hydraulic 16-20t	135, 0		1, 076, 00	110, 539, 00	5, 71	22, 0	125.62	2.0%	1 421.00	Ð	0.050	6. 75	82, 00 hr	1, 750, 00	1, 070, 00 1, 330, 00	1, 070, 00	fi. 9%	7.7%	85. 4% 87. 7%	51.5%	48.5% P75, All Models
R0402-030	Truck Crane, Hedraulic 21-25t Truck Crane, Hedraulic 26-30:	179. 0		t, 297. 00 t, 452. 90	140, 483, 00 155, 031, 08	5. 71 5. 71	22. 0 22. 0	125, 62 125, 62	2.0%	1 421,00	ย	0, 050 0, 050	7.50 8.45	91.00 hr 108.00 hr	2, 110, 60	1,470.00	1, 330, 00 1, 470, 00	5.5% 5.0%	6. 8% 7. 3%	87 7%	52. 0% 52. 2%	48.0% P75. All Models 47.8% P75. All Models
R0402-035 R0402-040	Truck Crane, Hydraulic 31–35t Truck Crane, Hydraulic 36–40t	179. 0 179. 0		1, 609, 00 1, 669, 00	180, 142, 00 189, 789, 00	5, 71 5, 71	22, 0 22, 0	125, 62 125, 62	2. 0% 2. 0%	1 421.00	l) U	0. 050 0. 050	8. 95 8. 95	108,00 hr	2,810,00		1, 670, 00 1, 750, 00	4. 4% 1. 3%	6.5%	89, 1% 89, 6%	52. 7% 52. 8%	47.3% 975. All Models 47.2% P75. All Models
	Truck Crane, Hydraulic 41-451 Truck Crane, Hydraulic 46-501	185. 0 185. 0		2, 045, 00 2, 095, 00	248, 103, 00 258, 166, 00	5.71 5.71	22. 0 22. 0	125, 62 125, 62	2.0%	1 421,00	D d	0. 050 0. 050	9. 25 9. 25	112.00 Ju 112.00 hu	3, 320, 00		2, 240, 00 2, 320, 00	3, 3% 3, 2%	5.0% 4.8%	91.7% 92.0%	53, 1% 53, 2%	46.9% P75, All Models 46.8% P75, All Models
100402-060	Truck Crans, Hydyaulic 51-601	210.0]	2, 268, 00 2, 470, 00	278, 163, 00	5, 7 i 5, 7 i	22. 0 22. 0	125, 62	2.0%	1 421.00	D	0, 050	t0.50	127.00 hr	3, 680. 00 4, 010, 00	2, 500, 00	2,500.GD	2. 9% 2. 7%	5.1%	92.0% 92.7%	53. 4% 53. 3%	46.6% P75, A11 Models
R0402-080	Truck Crone, Hydraulic 61-70: Truck Crone, Hydraulic 71-80:	214, 0		2, 704, 00	310, 972, 00 347, 696, 00	5. 71	22. 0	125, 62 125, 62	2.0%	1 421.00 1 421.00	Đ	0, 050 0, 050	10. 70	129.00 hr	4, 390, 00	3, 080. 00	2, 780.00 3, 080.00	2.4%	4.6%	93.4%	53, 5%	46.7% P75. All Models 46.5% P75. All Models
R0402-100	Truck Crane, Nydraulic 81-90: Truck Crane, Nydraulic 91-100:	214.0 218.0		3, 326. 00 4, 167, 00	449, 051, 00 584, 448, 00	5.71 5.71	22.0 22.0	125. 62 125. 62	2.0%	1 421.00	0	0. 050 0. 050	10, 70 10, 90	129.00 hr 132.00 hr	5, 400, 00 6, 770, 00		3, 920.00 5, 050, 00	1.9% 1.5%	3. 3% 2. 6%	94.8% 95.9%	53, 7% 53, 8%	46.2% P75. All Models 46.2% P75. All Models
R0402-120 R0402-140	Truck Crans, Hydraulic 101-1201 Truck Crans, Hydraulic 121-1401	218, 0 263, 0	ĺ	5, 584. 00 6, 618, 00	915, 129, 00 966, 743, 00	5. 71 5. 71	22. 0 22. 0	125, 62, 125, 62	2. 0% 2. 0%	1 421.00	D	0.050 0.050	10, 90 13, 15	132,00 hr 159,00 kr	9, 070, 00		6, 960. 00 8, 240. 00	l. 1% 0. 9%	1.9%	97.0% 97.2%	53, 9% 54, 0%	46.1% P75, All Models 46.0% P75, All Models
R0402-160	Truck Crane, Hydraulic 141-160t Truck Crane, Hydraulic 161-180t	285. 0 315. 0		7, 190. 00 7, 809. 00	1, 051, 517, 00 1, 141, 181, 00	5, 71 5, 71	22. 0 22. 0	125, 62 125, 62	2.0% 2.0%	1 421.00 1 421.00	D	0, 050 0, 050	14. 25 15. 75	172,00 lw 191,00 lw	11, 700, 00 12, 700, 00		8, 950, 00 9, 720, 00	0, 8% 0, 8%	1. 9% 2. 0%	97. 3% 97. 2%	54, 1% 54, 1%	45.9% P74, All Models 45.9% P74, All Models
			i	1, 542. 00	1, 111, 104, 00	5.11	54.0	125, 56	2.0%	1 121.44	ľ	0, 050	10.70	121.00 113	12, 700. 40	2, 120, 00	3, 110. 00	B. 04	2. 0%	37. 2,5	J1, 14	to and the first magers
R0501-013	5. Piling Equipment Diesel Hammer w/g Crane. 1.3t	+2) 4.3		732.00	124, 601. 00	6, 29	22. 0	138, 38	2.0%	0,00	D	7.648	9, 94	120.00 hr	1,080.00	1. 060. 00	I, 0HO, 00	0, 0%	11.3%	88. 7%	55.4%	44. 6% P96. Kobe K13-DSL
R0501-035	Diesel Hammer w/o Crane, 2.5t Diesel Hammer w/o Crane, 3.5t	*2) 2.5 *2) 3.5		1, 135, 00 1, 400, 00	201, 566. 00 248, 533. 00	6. 29 6. 29	22. 0 22. 0	138, 38 138, 38	2. 0% 2. 0%	0.00	D	7, 648 7, 648	19. 12 26. 77	231, 00 km 324, 00 km	1,670,00 2,060.00	2, 190, 00	i, 670. 00 2, 060. 00	0.0% 0.0%	0.0% 0.0%	100, 0% 100, 0%	55, 6% 56, 0%	44.4% P96, Kobe K26-DSL 44.6% P96, Kobe K36-DSL
R0501-045	Diesel Hammer w/o Crane, 4,5t Diesel Hammer w/o Crano, 6,0t	*2) 4.5 *2) 6.0		2, 037, 00 3, 142, 00	374, 474, 00 498, 154, 00	6.29 6.29	22. 0 22. 0	138, 3B 138, 3B	2.0% 2.0%	0,00	D	7. 648 7. 648	34, 42 45, 89	416.00 hr 555.00 hr	3,000,00 4,630,00		3, 000, 00 4, 300, 00	0.0%) 0.0%	0.0%) 12.9%	100.0% 87.1%	55, 7%) 55, 7%	44, 3% P96, Kohe K45-DSL 44, 3% P96, Kohe K60-DSL
1	Vibratory Pile Oriver, Mydraulic 45 t-m	204. 0)	2, 790. 00	358, 047, 00	6. 56	22, 0	144, 32	2. 0%	1 421.00	D	0, 313	63, B5	773. 00 hir	3, 940, 00		3, 420, 00	1. 9%	22. 6%	75.5%	55, 7≰	44.3% P97, Vibro Fonceur, P7C2581A 13-115
R0502~Q70	Vibratory Pile Driver, Hydraulic 70 i≃m	302. Q	1	4, 386. 00	572, 875, 00	6. 56	22.0	144, 32	2, 0%	1 421, 00	D	0, 313	94, 50	1, 144.00 hr	6, 200, 00	5, 340, 00	5, 340, 00	1.2%	21.4%	77.4%	55, 9%	44, 1% P97, Vibro Conceur,
R0502-120	Yibratory Pile Driver, Hydraulic 120 kM-m	167.0		3, 714, 00	521, 03R. 00	6, 56	22, 0	144, 32	2.0%	1 421, 00	D	0. 313	52, 27	632.00 hr	5, 290, 00	4, 450. 00	4, 450, 00	1.4%	14. 2%	84. 4%	55. 1≴	44.98 P97, Milf12 w/ Hyd.
R0503-060	Vibratory Pile Driver, Cleatric 60kW w/o Genset	60, 0		565, no	82, 583. 00.	6. 56	22.0	144, 32	2.0%	121.00	16	0,305	18. 30	73, 00 la	799, 00	733.00	733. 00	6, 6%	10.0%	81.2%	49, 1%	50.9% P97. Tumen Vibro VM2-
R0507~030	((120. 0		5, 125. 00	763, 592, 00	6. 27	22, 0	137. 94	2,0%	1 421.00	Ð	0, 184	22. 08	267.00 hr	7, 580. 00	6, 090, 00	5, 090. 00	1.1%	4.4%	94.5%	54, 2%	45. 8% P98. Nippon Sharyo Dil.160-2
R0517-181	Orilling Rig, Mydraulic, Crawler ф 1800m x 20m deep	139. 0		9, 348, 00	1, 489, 724, 00	6. 27	22. 0	137, 94	2.0%	1 421,00	D	0. 095	13. 21	160.00 հո	13, 800, 00	(1,50à, aq	11, 500, 00	O. K%	1, 4%	98. 0%	54. 0%	46.0% P97, Casagrande R621
RQ517-182	Drilling Rig, Nydraulic, Crawler o (800m x 53m deen	248, 0		10, 759, 00	1, 684, 036. 00	6.27	22. 0	137, 94	2. 0%	1 421.00	b	0. 095	23, 56	285. 00 har	15, 900, 00	13, 100. 00	13, 100, 00	0.5%	2, 2%	97. 3%	54, 1%	45.9% P97, 1.1amada P-100TT
R0517-201	Drilling Rig, Hydraulic, Crawler φ 2000π x. 65m deep	225, 0		11, 488, 00	1, 813, 578, 00	6.27	22. 0	137, 94	2.0%	1 421,00	D	0. 095	21.38	259. QQ 1cc	17,000,00	14,900.00	14,000,00	0.5%	1,9%	97, 6%	54, 3%	45.7% P97, C. H. Y. 11118/65
R0517-202	brilling Rig. Hydraulic, Crawler & 2500m x 68m deep	225, 0	1	12, 267. 00	1, 943, 139, 00	6, 27	22. 0	137.94	2.0%	1 421.00	D	0. 095	21.38	259.00 հո	18, 100, 00	15, 000, 00	15, 000. on	0, 4≸	1. 7%	97, 9%	54, 2%	45.8% P97, C.N.V. 11122/65
R0517~203	Drill Rig, Mechanical Rotary w/o crane 600 ~2000mm x 68m deco	131.0		3, 497. 00	499, 412. 00	6. 27	22. 0	137. 94	2.0%		D	0, 095	12, 45	151,00 hr	5, 170, 90	1	3, 920. 00	0.0%	3. 9%	96, 1%	54, 7%	45.3% P97, CMV TRH35/21
R0518-055	Reverse Circulation Dritt 55kW	55.0		-	54, 029, 00	6, 18	22, 0	135, 96	2.0%	0.00	E	0. 426	23, 43	94.00 hr	-	507, 00	507.00	0.0%	18,5%	81.6%	53, 6%	46.4% Ptt9. Hitnehi HS300
	6. Transportation Equipment		ĺ								١.				l							51.0% P104, Japan & Other
l .	Dump Truck, 3.0-6.0 cu-yds (2.3-4.6m3)	131.0	l	619.00	38, 713, 00	6, 12	22.0	134, 64	2, 0%	1		0.051	7. 07	86,00 la	938.00	1	446.00	10.5%	19, 3%	67. 2%	49.0%	DIO4 January & Others
	Dump Truck, 6.0-9.0 cu-yds (4.6-6,9m3)	165.0	ĺ	807.00	56, 229, 00	6. 12	22. 0	134.64	2.0%	2 368,00	0	0.054	8.91	109.00 hr	1, 220, 00	803, 00	603. no	10,0%	17.9%	72. 1%	50, 8%	49. 2% Makes
R0601-009	Dump Truck, 9,0-(2.0 cu-yds (6.9-9.2a3)	206.0	1	t, 004, 00	72, 590, 00	6, 12	22. 0	134. 64	2.0%	2 368, 00	υ	0. 054	11.12	135.00 hr	1,520,60	756, 00	756, 00	R. 0%	17. 9%	74. 1%	51,9%	48. US P104, Japan & Other
R0601-012	Dump Truck, 12.6~15.0 cu-yds (9.2-i1.6m3)	218, 0		1, 127, 00	87, 8R9. 0 0	6.13	22.0	134. 64	2.0%	2 368,00	U	0. 054	11,77	142.00 hr	1,710.00	H81.00	88 t, 00	6.8%	16. 1%	77. IX	52. 3%	47.7% P104, Japan & Uther Makes
R0601-015	Dump Truck, 15.0-20.0 cu-yds (11.5-15.3m3)	285, 0	1	1, 162, 00	101,009.00	8, 12	22. 0	134.64	2.0%	2 368,00	D	0. 054	15. 39	186.00 hr	2,060.00	1, 030. 00	1,030,00	5.8%	18. 1%	76. 1%	52. 9%	47. th Pi04, Japan & Other Makes
Į.	Cargo truck 2.0-5.0t	120.0		593, 00	38, 761. 00	4, 47	22.0	98.34	2.0%	2 368.00	D	0. 054	6, 48	78.00 hz	1, 230, 00	570.00	570, 00	14.4%	13, 7%	71.9%	48, 0%	52,0% P107, Japan & Other Makes
R0602-006	Cargo truck 5, 0-8, 0t	146, 8	1	709.00	47, 858. 00	4.47	22. 0	98, 34	2, 0%	2 368.00	D	9, 054	7. 88	95, 00 hr	1, 470, 00	684. 00	684, 00	12.0%	13.9%	74. 1%	49.2%	50.8% P107, Japan & Other Makes
R0602-009	Cargo truck 9, 9-10, Ot	203. 0	ŀ	918,00	60, 888, 00	4.47	22.0	98. 34	2.0%	2 368, 00	b	0. 054	10. 96	133.00 hr	1, 900. 00	859, 00	859.00	9.6%	15.5%	74.9%	50, 8%	49.2% P107, Japon & Other Makes
R0602-0t1	Cargo truck 11.0-12.01	218, 0		1, 039, 00	74, 543. 00	4. 47	22, 0	98, 34	2.0%	2 368,00	b	0. 054	11. 77	142. 0 0 hr	2, 160, 00	1, 010, 00	1,010.00	8, 2%	14. 1%	77, 7%	51, 5%	48.5% P107, Japan & Other Makes
	Cargo truck 13.0-15.0t	240.0		1, 147, 00	83, 645. 00	4. 47	22.0	98. 34	2.0%	2 368, 00	D	0. 054	12,98	157.00 hr	2, 380, 00	1, 120, 00	1, 120, 00	7.4%	14.0%	78.6%	52, 0%	48,0% Pi07, Japan & Other
1	Pick-up truck 2.21	#1) 98.0	1	-	41, 800, 00]	ì	i i	2.0%]	D	9. 054	5. 29	64, 60 la	-	589.00	l	14.0%	10, 9%	75, 1%	47,8≴	52. 2% P117, Mitsubishi L300 Chassis CA 2500cc
ſ	Trailer 20t	195.0	ľ	1, 588.00	175, 649, 00	l	i	128. 26	2,0%		Ð	0, 076	14. 82	179. 00 lu	2, 530. 00	į.	,	3, 8%	10. 7%	85, 5%	53.3%	46.7% P109, Furehauf DES- 021A20
R0604-045	Trailor 45L	240.0	1	2,431,00	297, 871. 00	5, 83	22.0	128, 28	2.0%	2 388,00	þ	0. 076	18, 24	221.00 hr	3, 870.00	2, 700. 00	2, 700. 00	2. 3%	8. 2%	89, 5%	53, 9%	46.1% Pi09, Dump Trailer Twing Gates CMI 452

				Operated Hour	Hare Month	Uparation Nours per	Standard Monthly	Standard Nonthly	Nainte-		7	Hourly Fu	ol Consumpt	tion	Hourly for I	hily) Operati		ļ			/w)	
No.	[tem	Power	Weight	Rental Cost	Rental Cost	Working	Operation	Operation Hours	nance Rate	<i>Up</i> erator Driver		Rate	Amount	Cost. tini	Hourly	Based on Base Mouth	Adouted Runtal Cost	,		ponents	(%)	Romarks
		(kW)	(1)	(PP/hr)	(PP/manth)	Day (Ar/day)	(days)	(hr)	(%)	(PP/di	Type (ý)	e ltr/k#·hr k#h/k#·hr	tr/hr (kWh/hr)	(PP/hr)	Hontal Cost (PP)	Rental Cost (PP)	(PP)	Lahor	Materinl	Equip.	Foreign	Local
R0605~045	Truck Mixer 3.5-1.5 cu-yds (2.7-3.4m3)	120, 0		877,90	79, 926. 00	5.06	22.0	111.32	2.0%	1 421.	00 0	0.060	7,20	87.00 ha	1,613.00	917.00	917.00	9, 1%	9.5%	81.4%	50.1%	49,6% P101, Japan & Other
R0605-060	Truck Mixer 5, 0-6, 0 cu-yds (3, 8-4, 6m3)	131. 0		1, 066, 00	101, 941, 00	5.06	22. 0	111.32	2.0%	1 421.	00 D	0.060	7, 86	95.00 lu	1, 950. 00	1, 160.00	1, 160, 00	7. 2%	8. 2%	84. 6%	51, 2%	48.8% P101, Japan & Other makes
R0605-075	Truck Mixer 6, 5-7, 5 cu-yds (5, 0-5, 7m3)	146, 0		1, 229.00	121, 518. 00	5.06	22. 0	111.32	2.0%	l 421.	00 D	0, 060	8, 76	106.00 Ju	2, 250. 00	1, 350, 00	1, 350, 00	6.2%	7. 9%	85.9%	51.9≰	48, 1% Pl0t, Japan & Other
R0605-100	Truck Nixor 8, 0-10, 0 cu-yds (6, 1-7, 6m3)	218. 0		1, 488, 00	139, 037, 00	5. 06:	22, 0	111.32	2.0%	1 421.	a on	0.060	13.08	158, 00 hi	2,730.00	1, 540.00	1, 540, 00	5, 4%	10.3%	84.3%	52.5%	47.5% PIOI, Japan & Other
R0605-120	Truck Mixer 11.0-12.0 cu-yds (8,4-9,2m3)	251. 0		1, 749. 00	166, 836, 00	5.06	22. 0	111.32	2, 0%	1 421.	d ou	0, 060	15, 06	182, 00 h	3,210.00	1, 820, 00	1.820.00	4.6%	10.0%	85, 4%	53, 0%	47.0% P101. Japan & Other mikes
[]	7. Concrete Work Equipment																					
R0701~030	Concrete Batch Plant 30m3/br with silo	*1) 56.0		-	450, 390, 00	5, 53	22.0	121.66	2,0%	1 421.	00 E	0. 495	27. 72	III.00 Si	-	1, 500, 00	1, 500, 00	5.1%	7.4%	87.5%	51.2%	48, 8% P122, Concrete Batch Plant PP5, 113 x m3/h
	Concrete Batch Plant 40m3/hr with silo	*1) 75.0		(- (204, 520, 00	5. 53	22.0	121.66	2.0%	1 421.	00 E	0.495	37. 13	149.00 hi		1, 970, 00	1, 970, 00	3,9≰	7.6%	88, 5%	52.0%	48.0% Plant PP5, tt3 x m3/h
NOTOG DID	(53.5m3/hr)	131.0		2, 135, 00	252, 216, 00	7, 06	22, 0	155. 32	2. 0%	1 421.	00 D	6, 084	11, 00	133.00 հա	2, 800, 00	1, 880, 00	I , 88G, OD	3. 2%	7.1%	RSI, 7%	53.4%	46,6% P102, Challonge S-10
R0702-100	Concrete Pump Yehicle 100eu-yds/hr {76,5m3/fur}	98. 0		1, 668. 00	341, 935, 00	7.06	22.0	155. 32	2, 0%	1 421.	ου υ	0.084	8. 23	100,00 hi	- 2, 190, 00	2, 450, 00	2, 190, 00	0.0%	0.0%	100.0%	53. 4≴	46.6% P102, Challenge 905P
i 1	Coscrete Paver/Finisher	21. 0		870, 00	110, 622, 00	6.00	22, O	132.00	2.0%	1 421.	- 1	0. 124	2, 98	36, 0 0 hi		978.00	978, 00	7. 2%	3. 7%	89.1%	50, 8%	49. 2% (*100. Gomeco C450
E 1		90, 0		1, 308, 00	151, 640, 00	6.00	22. 0 22. 0	132.00	2.0%	1 421.		0. 124	11. 16	t35,00 hi		1,400.00	1, 400, 00	5.0%	9.6%	85.4%	52, 6%	47.4% P100, Rex Concrete Finisher
1107-4-4-4-4	Concrete Vibrator Concrete Cutter 14in	*1) 1, 1 23, 0	i	-	8, 510. 00 7, 715. 00		22. 0 22. 0	0.00 0.00	2, 0% 2, 0%	D 0.		0. 378 0. 231	0. 42 5. 31	6,00 da 75,00 da		438.00 815.00	438.00 815,00	0.0% 0.0%	8.2% 55.2%	91.8% 44.8%	55.2% 60.2%	44,8% P120 39,8% P120. Stonley CO23
R0710-000	Grawl. Pump			270.00	27, 066, 00		22. 0	0.00	2.0%	0 0.	on p	0, 211	0.00	0,00 da	y 2, 500, 00	1,280.00	1, 280. 00	0, 0%	0. 0%	100.0%	54.3%	45, 7% PLOT, IRT NAS-2505, NES-100
R07L1-003	Concrete Mixer 1-3 f13/min (0.03- 0.08m3/min)	*t) 0.6		136,00	8, 589. 00	ļ <u> </u>	22. 0	ο. οσ	2.0%	0.	00 D	0. 211	0. 13	2.06 da	y 1, 260, 00	418.00	41R. 00	0,0%	2.9%	97.1%	54.6%	45.4% Piol, Bagger
R0711-006	Concrete Mixer 4-6 f13/min (0.11- 0.17m3/min)	*1) 1.2		156, 00	11, 640. 00		22. 0	0.00	2.0%	o o.	оо р	0, 211	0, 25	3.00 da	y 1, 450. 00	568.00	568. DO	0.0%	3. 2%	96, 8%	54.7%	45.3% PIOI, Bagger
R0711-012	Concrete Mixer 7-12 ft3/min (0.20- 0.33m3/min)	*1) 2.4		173,00	14, 042. 00		22. 0	0.00	2.0%	o .	00 D	0, 211	0, 51	6.00 da	y 1,600.00	700.00	700.00	0.0%	5. 1%	94, 9%	54.9%	45.1% PIOL, Bagger
R0711-018	Concrete Mixer 13-18 f13/min (0.37- 0.51m3/min)	*1) 3.6		00,001	17, 089. 00		22, 0	0.00	2. 0%	0 0.	а съ	0, 211	0.76	9.00 da	y 1,790.00	862.00	862. 00	0,0%	6. 3%	93, 7%	55. O%	45.0% P101, Bagger
	Concrete Mixer 19-24 f13/mls (0.53- 0.68m3/min)	*1) 4. R		208, 00	19, 875, 00		32. 0	0,00	2.0%	a a.	60 В	0, 211	ι, σι	12.00 da	y 1,930,00	1, 910, 00	1, 010, 00	0.0%	7. 1%	92, 9%	55, 2%	44.8% PIOI, Ragger
	Concrete Mixor 25-36 f13/min (0,7]- 	*1) 7.5		228.00	22, 902, 00		22, 0	0.00	2.0%	0 0.	a oo	0. 211	1.58	19,00 da	y 2,110.00	1, 200.00	1, 200, 00	0.0%	9.5%	90, 5%	\$5. 25 .	11.17% P101, Bagger
R0711-040	Concrete Mixer 37-40 ft3/min (1.05- 1.13m3/min)	*1) £1.0	i	245.00	25, 406, 00		22. 0	0.00	2. 0%	a o,	00 D	0. 211	2. 32	28.00 da	y 2, 270. 00	1, 370.00	J, 370. GO	0,0%	12. 3%	87. 7%	55. 6%	44. 4% P101, Bagger
	Concrete Gun	*1) 22.0		472.00	55, 082. 00	6. 75	22. 0	148, 50	2.0%	o a.			10. 25	41.00 h		427.00	127.00	0.0%	9.6%	90, 4%	53, 9%	46.1% P103, Shotcrete BSM
		*1) 75.0 150.0		_	373, 571, 00 705, 878, 00	6. 92 6. 92	22. 0 22. 0	152, 24 152, 24	2.0% 2.0%	0 0. 0 0.		1	37. 13 74. 25	149,00 hi 297,00 hi	· !	2, 700, 00 5, 120, 00	2, 700, 00 5, 120, 00	0.0% 0.0%	5.5% 5.8%	94, 5% 94, 2%	54, 1% 54, 1%	45.9% P121. Parker 1208 P122, Svedala 45.9% Inverselation 20610.
	Aggregate Crusher 175-2751/hr	167. 0	,	-	909, 927, 00	l I	22. 0	152, 24	2.0%	ll	00 E	[" "	82. 67	331.00 h	1	6, 550. 00	6, 550. 00	0.0%	5. 1%	94. 9%	54.1%	15. 9% lowerster 806HD 15. 9% P122, Sveilala
'		338, 0		_	1, 268, 652. 00	. 1	22.0	152.24	2.0%	0 a.			167. 31	669.00 h	į	9, 340. 00	9, 340. 00	0,0%	7. 2%	92. 8%	54.0%	Invaster 907IID 46.0% P122, Svedala
		228, 9	1	_	I, 048, 017. 00	! i	22, 0	152.21	2.0%		00 E		112. B6	451,00 h		7, 610, 00	7, 610, 00	0,0%	5,9%	94. 1%	54.1%	Jaweaster 1108HD 45.9% P122. Svedala
1 1	Aggregate Crusher 550-7201/hr	435.0		ĺ <u> </u>	l, 489, 287, 00	6. 92	22.0	152, 24	2.0%	0 0.	ſ	1 1	215, 33	861.00 h	1	[11, 600, 00	0.0%	7,8%]	10.9% //www.ster 1206MD
1 1	, ·-	1	\			1 1		ì	\ \	1 1	- 1	1 '		1	1	11,000.00	1	1 1	1 1	92. 2%	54. 2%	Jawmaster (20RIII)
KO 10-110	Aggregate Crusher 885-11661/hr	761.0		-	1.612,911.00	6. 92	22. 0	152, 24	2, 0%	0.	00 E	G. 195	376, 70	1, 507. 00 lu	'	12, 500. 00	12, 500, 00	0.0%	12.1%	87, 9%	53.9%	46. 1% Jawaaster 1513110
	8. Asphait Work Equipment							1							1							P122, Asphaltic
i 1		*1) 110,0		-	62, 922, 00	l I	22. 0	83. 38	2,0%	D 0,	9 00	0. 495	54, 45	218.00 ju	r -	1, 000. 00	1,000,00	0, 0%	21.8%	78, 2%	53, 5%	46.5% Concrete Plant PP4.1
	Asphalt Paver/Finisher, 2.5m Asphalt Paver/Finisher, 4.0m	34, 0 39, 0	1	1, 307, 00 1, 488, 00	172, 871, 00 194, 496, 00		22. 0 22. 0	121.00 121.00	2.0% 2.0%			0. 165 0. 165	3. 72 ¹ 6. 05	45, 00 h 73, 00 h			1,610,00 1,820,00	4, 8% 4, 2%	2.8% 4.0%	92, 4% 91, 8%	52.0% 52.5%	48, 08 P99, Domag DF500; 47, 5% P90, Domag DF80P
R0802-047		55, 0 75, 0		1. 974. 00 851. 00	260, 885. 00	5. 50	22. Q 22. Q	121.00		1 421.	00 0	0, 165	8. 53	103, 00 h	3, 330, 00	2, 420, 00	2, 420, 00	3.2%	4.3%	92.5%	£3, (≰	46, 9% P99. Demarg DF100P
1 :	Asphalt Sprayer 1330 USG (5, 000 Lir)	68. 0		723. 00	89, 631. 00 73, 166, 00	1 1	22.0	0.00	2.0%	1 421. 1 421.			7. 05 15. 71	85, 00 ds 221, 00 dr	" !	5, 170, 00 5, 220, 00	5, 170. 00 5, 220. 00	8. 1% 8. 1%	9.9% 25.6%	82.0% 66.3%	50.9% 52.7%	49. 1% P98. ROSCO 47. 3% P98. Littleford
R0806~G45	Asphalt Pavement Profiler	338, 0		6, 130, 00	792, 011.00		22.0	0.00	2.0%	1 121.	00 G	0. 155	52, 39,	744. OD de	76, 800. O	42, 300, 00	42, 300, 00	1.0%	10.6%	80.4%	55.0%	45. 0% P100, PR450
		170, 0 170, 0	}	9, 840, 90 9, 836, 90	1, 374, 484, 00 1, 401, 884, 00		22.0 22.0	0.00			00 U	0. 155 0. 155	26, 35 26, 35	319,00 ds		67,600.00	68, 600, 00		2.8% 2.6%	96.6% 96.6%		45.7% PSR. Wirtgen 45.7% PSR. Wirtgon
]	9. Steel Work Equipment] i		1] -			1				[]			
R0901-025	Welding Machine 250A	14. 0		300.00	7, 490. 00		22. 0	0.00	2.0%	O 0.	00 D	0. 231	3. 23	39,00 da	y 2, 780. 00	588.00	588.00	0.0%	39. 8%	60. 25	58.6%	41.4% Pil6, Gas/Diesel Driven
	Valding Machine 500A	53, 0		190.00	t2, 231. 00]	22.0	0,00	2.0%	o o,	00 D	0. 231	12. 24	(48,00 da	y 4, 540. OI	1, 470.00	1, 470, 00	0.0%	60.4%	39.6%	60.6%	39.4% Pil6, Gas/Diesel Driven
R0911-000 R0912-000	Bar Bender Electric Bar Cutter	2.3 2.3			27, 621, 00 27, 621, 00] [22. 0 22. 0	0.00 0.00	2.0% 2.0%				G, OD G, OD	0.00 da 0.00 da		1, 310, 00 1, 310, 00	1, 310, 00 1, 310, 00	0.0% 0.0%	0.0% 0.0%	100, 0% 100, 0%		45.8% P120, Mikuni MKC32

		[Operated Hour		Operation Hours per	Standard Nonthly	Standard Monthly	Nainte-	Operator /		Hourly Fu	et Consumpt	ion –		llourly (or Do Based on	nily) Uperation Based on			Co	mpenents (%)		
No.	f tem	Power	Weight	Restal Cost	Rental Cost	Vorking	Operation	Operation	nance Rute	Driver	_	Rate	Lauonk	Cost	Unit	llour ly	Bare Wonth	Adopted Rental Cost						Remarks
i I		(kW)	(1)	(PP/Jur)	(PP/manth)	Day (bu/day)	(days)	Hours (hr)	- (8)	(PP/day)	Туре	kWh/kW/hr	(tr/br (kWh/br)	(PP/ha·)	۱۲	Rental Cost (PP)	ftental Cost (PP)	(PP)	Lubar 1	Mataria)	Equip,	Foreign	Luca)	i
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-14	- MEGALI-	(a r) man) chy	<u> (18 / 48) / </u>	(dRAS)		1/4/	((F) Gay)	-	KNIIZAV RZ	(KBH//EE)		-+		((1)				Ι—і			
	IU. Generator, Pumps & Blowers	- 1			- 1	i	. 1		. !	1	ĺ	i I			- 1		1			ļ		,		i
	Generator 11-15 kW	15.0	. !	-	14,746.00		22.0	0.00	2,00			D 133	2.60	31.00		- }	883, 00	883. QQ	0.0%	21.1%		56.6%		P115, All Makes
	Generator 16-20 kW	20.0		-	20, 205. 00		22. 0	0.00 0.00	2.0%				3, 46	42.00			1, 210. 00	1, 210, 00	0.0%	20, 8%		56.4%		PH5, All Makes
	Generator 21-30 kW Generator 31-40 kW	30, D 40, 0		1 1	22, 842, 00 23, 064, 00	1	22. 0 22. 0	0.00	2.0% 2.0%			0. 173 0. 173	5, 19 6, 92	63, 00 84, 00			t, 460, 00 t, 590, 00	1, 460, 00 1, 590, 00	D. 0% D. 0%	25, 9% 31, 7%		57.0% 57.9%		P165, All Makes P165, All Makes
	Generator 41-50 kW	50.0	j	[26, 006, 00		22.0	0.00	2. 0%				8.65	105, 00			1, 860, 00	1, 850, 00	0. D%	33.9%		57.9% 57.9%		P115, All Makes
	Generator 51-100 kW	100. 0			30, 340, 00		22.0	0.00	2.0%				17.30	209.00		-	2, 690, 00	2,690,00	9. D%	46.6%		59.3%		P115. All Makes
	Generator 101-150 kW	150, o		- 1	36, 580, 00		22. 0	0.00	2.0%	0.00	þ	0. 173	25. 98	314, 00		-	3, 610. 00	3,610.00	0.0%	52. 2%	47.8%	59. 9%	40, 1%	P115, All Makes
	Generator 151-200 kW	200. 0	l i	-	58, 528. 00		22. 0	0.00	2, 0%			0. 173	34, 60	419.00		-	5, 280, 00	5, 280, 00	0,0≴	47.6%		59. 4%		P115, All Makes
	Generator 201-250 kW	250. 0		1	76, 421, 00		22. 0	0.00	2.0%				43, 25	523.00		-	6, 750. 00	6,750,00	0.0%	46, 5%		59.3%		P115, All Makes
	Generator 25t-300 kW	300. 0]	B8, 169. OD		22. 0	0.00	2.0%			0, 173	51.90		day	-	7, 940, 00	7, 940, 00	0, 0%	47. 5%		59, 4≴		P115, All Nakes
	Generator 301-350 kW	350.0	i	i - I	91, 973, 00		22.0	0, 00 0, 00	2, 0%			0.173	60, 55		фяя	-	8, 750. GD	R, 750, 00	0,0%	50.3%		59. 7%		P115, All Hakes
	Generator 351-400 kW Air Compressor 126-160 cfm (3,6-4,5m3/min)	400. 0 38. 0		179.00	108, 696. 00 31, 841, 00		22. 0 22. 0	u. uo 0. 00	2.0%			0, 173 0, 211	69, 20 8, 02	97. GD	day	3, 510, 00	10, 200. 00	10, 200, 00 2, 090, 00	0.0% 0.0%	49. 2% 27. 8%		59.4% 57.2%		P115, All Makes P109, All Models
	Alf Compressor (26-160 cim (4,6-4,6m3/min) Air Compressor (61-185 cfm (4,6-5,2m3/min)	52. G		422. Q0	33, 642, 00		22.0	0.00	2.0%				10.97	133,00		3, 510, 001	2, 090, 00 2, 390, 00	2, 090, 00	0,0%	33.4%		57.2%		PLOS, ALL Models PLOS, All Models
	Air Compressor 186-250 cfm (5, 3-7, Im3/min)	55, G		522, 00	47, 383, 00		22.0	0.00	2.0%	0.00			[L. 6]		dny	4, 840, 00	3, 080, 00	3, 080, 00	0.0%	27. 3%		57. 2%		P109. All Models
R1002-315	Air Compressor 251-315 cfm (7.1-8.9m3/min)	69. G		559.00	48, 180, 00		22. 0	0.00	2.0%				14. 56.	176,00	day	5, 180, 00	3, 330, 00	3, 330, 00	0.0%	31. 7%	68,3%	57, 8%	42.2%	PION, ALI Models
	Air Compressor 3(6-330 cfm (8,9-9.3m3/min)	70.0		576,00	50, 463, 00		22.0	0, 00	2, 0%			0.211	14.77		day	5 340 00	3, 460, 00	3, 460, 00	0,0%	31.0%		57.6%		PIOS, All Models
	Air Compressor 331-350 cfm (9.4-9.9m3/min)	77.0		614,00	53, 543, 00		22.0	0.00	2.0%	0,00	0	0. 211	16, 25	197, 00	daγ	5, 6 90, 00	3.710.00	3, 710, 00	0.0%	31.9%	68.1%	57. H%	42. 2%	PIOS, All Models
*1002-100	Air Compressor 356-460 cfm (10,0- 12,7m3/min)	98, 0		811,00	75, R12, 00		22.0	0.00	2.0%	0,00	P	0. 211	20, 6R	250, 00	day	7, 520. 00	5, 090, 00	5, 090, 00	0.0%	29. 5%	70, 5%	57. 4%	42, 6%	P109, All Models
1 1002-500	Air Compressor 456-500 cfm (12.9- 14.2m3/min)	113. 0		876.00	80, 551, 90		22. 0	0.90	2.0%	0.00	D D	0, 211	23, 84	289. 00	day	8, 120, 90	5, 540, 00	5, 540, 00	0.0%	31.3%	68, <i>1</i> %	57. 7%	42. 3%	P109, All Models
K1002-600	Air Comptessor 501-600 cfm (14.2~ 17.0m3/min)	134.0		1, 183 00	118, 457, 00	· '	22. 0	0.00	2.0%	0,00	Į u	6, 211	28. 27	342. 00	ılay	11,000.00	7, 650, 00	7, 650. 00	0, 0%	26. 8%	73.2%	57. 2%	42, H%	P109, All Models
R1004-051	Electric Water Pump 3/4 - 2 (44.5- 50, Smm)	*I) 0. B		-	2, 162. 00		22. 0	0.00	2.0%	0, 0,00	l E	0. 584	0, 47	2.00	rlay	-	114.00	114.00	0.0%	10, 6%	89.5%	54, 0%	46,0%	P112, All Models
R1004-102	Electric Water Pump 3 1/2 - 4 (88.9- 101.6mm)	*1) 3.7		-	2, 983. 00		22. 0	Q. QD	2, 0%	0,00	E	0. 584	2, 16	9. 00	day	-	195, 00	195.00	0.0≰	27. 7%	72. JX	53. (¥	46, 9%	PII2, All Models
R1004-203	Electric Water Pump 6 1/2 - 8 (165, 1- 203, 2mm)	*1) 11.0		-	6, 871. 00		22, 0	0.00	2.0%	0 0,00	E	0. 584	6, 42,	26, 00	day	-	481,00	481.GO	0, 0%	32. 4%	67.6%	52.9%		Plil. All Models
R1005~132	Sump Pump 132 gal/min (500ltr/min) 10m hend	*() 5.5		-	t, 582.00		22.0	0.00	2.0%	0 0.00	E	0, 584	3, 2t	13, 00	day	-	153.00	153.00	0.0%	51.0%	49, 0%	52.0%		PL14, Atlas Conco DIPG5
R1006-075	· ·	*1) S, S		-	2, 874. 90		22.0	0,00	2.0%	0 0.00	F.	0.584	3, 21	13. 00	day	-	214.00	214.00	0.0%	36. 4%	63, 6%	52.7%	47. 3%	Pil4, Yamada Yuki DP- 75 BAC
R1007-002	Power Unit (Jack), hydraulic, 112-2, pump cup. 7-9	14.0		-	13, 864. 00		22.0	0.00	2.0%	0.00			0, 00	Q. 00	day	-	656.00	656.00	0,0%	0. 0%	100.0%	54, 3%	45. 7%	Pt21, Stanley HPR-2
1 :	11. Road Waintenance Bouimment Power Broom 2m Water Wagon/Pump Truck 500-1000 gal (2200-	*I) 146.0		-	16, 576. 00	7.60	22. 0	1	2.0%	1 421.00	0	0.065	9. 49	115.00	hr	-	274, 00	274. 00	20.2%	42.0%	37.5%	47. 7%	52. 3≰	P126
R1103-450	4500 ltr)	270. 0		968. 00	44, 333. 00	6.00	22. 0	132. 00	2,0%	2 368.00	l D	0. 041	E1.07	134, 00	hr	1,500.00	545.00	545. 00	11.3%	24. 6%	64. 1%	50, 8%	49. 2%	PI;7, All Makes
91531-002	15. Miscelleneous Naamer Drill	*I) ±, I		-	2, 493. 00		22. 0	0. 00	2.0%	0 0.00		1	0.00	0.00	day	_]	118, 00	118,00	D. 0%	0.0%	100, 0%	54.3%	45.7%	P116, 11045
R1561-000	Chainsaw	*I) 6.0		-	4, 180.00		22. 0	0. 00	2, 0%	0.00	1		0, 00	0.00	day	-	198, 00	198. 00	D. 0%	0.0%	100, 0%	54. 2%	45.8%	P119, Husqvorna 162/266
L					L						<u> </u>										<u> </u>			<u> </u>

•																
11. Equipment	Operation Cost										Exchange R	ate : 1 US\$	= 52.28	PP	= 120.12	yen .
90101-015	Bulldozer, 15t								Operation	Hour per Op	erated Day=		hr/day		Մունդ Լ. Օ	hr
Item No.	Description	Unit	Quantity		Co	<u>liz</u> imponent	it Cost (%)		Total (PP)	-		An Omponent (PF	ount)		Total (PP)	Remarks
L003	Operator	md	D. 19	Labor 100, 0%	Mat. 0.0%	Equip. C, O%	Foreign	Loca! 100,0%	421, 00	Labor 79, 99	Mat. 0,00	Equip. 0.00	Foreign 0.00	Local 79, 99	79.99	
MO1005	Diesel Oil	ltr	18.80	0.0%	100.0%	0.0%	65.0%	35.0%	12. 10	0.00	227.48	0.00	147. 86	79. 62	227. 48	
Q0101-015 Q9999	Bulldazer, 15t Miscellaneous	hr Lot	1.00 1.00	0.0%	0.0%	100,0%	52. 1%	47.9%	2, 190, 00	0.00	0, 00 0, 00	2190, 00 0, 00;	1140, 67 0, 00	1049, 33 0, 00	2. 190. 00 0. 00	0.0%
	Total Unit Rate		<u> </u>		<u></u>	-				79, 99 80, 07	227, 48 227, 71	2190.00 2192.22	1,288, 53 1,289, 84	1208. 94 2419. 93.	2, 497, 47 2, 500, 00	
	Components									3.2%	9. 15	87, 7%	51.6%	48.4%	100.0%	
00101-021	Bulldozer, 21t	T				11-	It Cost		Operation	<u>Hour per Op</u> I	erated Day=	6. 58	hr/dav ount	 -	Unit 1.0	hr
Item No.	Description	Unit	Quantity		Co	mponent	(%)		Total (PP)	<u></u>	<u> </u>	amponent (PP)		Total (PP)	Remarks
L003	Operator	nd nd	0. 15	Labor 100, 0%	0.0%	Equip. 0.0%	Foreign 0.0%		421.00	Labor 63. 15	Mat. 0.00	Equíp. 0.00	Foreign 0.00	Local 63. 15	63. 15	
M01005 Q0101-021	Diesel Oil Bulldozer, 21t	ltr hr	28.60 1.00	0.0% 0.0%	100.0% 0.0%	0.0%	65.0% 53.0%	35.0% 47.0%	12. 10 3. 170, 00	0.00 0.00	346.06 0.00	0, 00 3170, 00	224. 94 1679. 08	121. 12 1490. 92	346.06 3, 170, 00	1
Q3999	Miscellaneous	Lot	1.00	0,00	0.02	100. Ux	33. Un	97.0%	3, 210, 00	0.00	0.00	0. 00	0.00	a. 0 01	0, 00	
	Totai Unit Rate					-				63. 15 63. 16	346, 06 346, 14	3170,00 3170,70	1904. 02 1904. 44	1575. L9 3516. 84	3, 579, 21 3, 580, 00	
	Components									1.8%	9. 7%	88.6%	53. 2%	46.8%	100. 0%	
Q0105-010	Backhoe, hydraulic, crawler, 0.1m3	,							Operation	Hour per Op	erated Day=		hr/day		Unit 1.0	day
Item No.	Description	Unit	Quantity		Co	oponent (it Cast		#) (0th)			Am Mponent (PP	ount)		Total (PP)	Remarks
1003	Operator	ļ	1.00	Labor 100, 0%	Mat. 0.0%		Foreign 0.0%		Total (PP)	Labor 421.00	Nat. 0,00	Equip. 0.00		Local 421.00	421.00	
M01005	Diesel Oil	nd ltr	23.50	0.0%	100.0%	0.0%	65.0%	100.0% 35.0%	421, 00 12, 10	0.00	284.35	0.00	184. 83	99. 52	284. 35	
Q0105-010 Q9999	Backhoe, hydraulic, crawler, 0.1m3 Miscellaneous	Lot	1.00	0.0%	0.0%	100,0%	58.7%	41.3%	4. 240. 00	0,00 0.00	a, 60 0, <u>00</u>	4240. 00 0. 00	2488.75 0.00	1751.25 0.00	4, 240, 00 0, 00	0.0%
	Total Unit Rate									421, 00 421, 40	284. 35 284. 62	4240, 00 4243, 99	2673, 58 2676, 09	2271, 77 4528, 60	4, 945, 35 4, 950, 00	
	Components									921.40 B. 5%	234.04 5.7%	85. 7%	54. 1%	45. 91	100.0%	
Q0105-035	Backhoe, hydraulic, crawler, 0.35m;	3							Operation	Haur per Op	erated Day=	5. 47	hr/day		Unit 1.0	hr
Item No.	Description	Unit	Quantity		(°a-		it Cost						ount			Remarks
				Labor	Mat.	Equip.	Foreign	Local	Total (PP)	Lebor	Mal	Equip.	Foreign	Local	Total (PP)	
1,003 MO1005	Operator Diesel Oil	l med lir	0. 18 11. 30	0.0%	0.0% 100.0%	0.0%) 0.0%	0. 0% 65. 0%	100,0% 35.0%	421.00 12.10	75, 78 0, 00	0.00 136.73	0. 00 0. 00	0.00 83.87	75, 78 47, 86	75, 78 136, 73	
Q0105-035 Q9999	Backhoe, hydraulic, crawler, 0.35m3	hr	t.00 L.00	0.0%	0.0%	100.0%	57.8%	42.2%	1, 010, 00	0.00	0.00	1010.00	583.80 0.00	426, 20 0, 00	1, 010, 00 0, 00	
	Total	200	1.00							75.78	136.73	1010.00	672. 67	549.84	1, 222, 5t	V. V.
	Unit Rate Components	\vdash					_			75.62 6.2%	136, 45	1007. 93 82. 6%	671, 29 55, 0%	1144, 38 45, 0%	1, 220, 00 100, 0%	
Q0105-060	Backhoe, hydraulic, crawler, 0.60m.								Operation	Hour per Co	erated Dav=	5. 47	hr/dav		Unit 1.0	hr
Item No.	Description	Unit	Quantity				it Cost					An	ount			Remarks
<u> </u>		unit		Labor	Nat.	mponent (Equip.	Foreign.	Local	Total (PP)	Labor	Mat.	Equip.	Foreign	Local	Total (PP)	aemarks
L003 MOLO05	Operator Diesel Oil	md Jtr	0. 18 19. 60	100.0% 0.0%	0.0% 100.0%	D, 0% D, 0%	0. 0% 65. 0%	100.0% 35.0%	421.00 12.10	75. 78 0, 00	0. 00 237, 16	0.00 0.00	0.00 154.15	75, 78 83, 01	75. 78 237. 16	
Q0105-060	Backhoe, hydraulic, crawler, 0.60m3	hr	1.00	0.0%	0.0%	100.0%	57. 8%	42.2%	1. 740. 00	0.00	0, 00	1740.00	1005, 75	734. 25	1, 740, 00	
Q9999	Miscellaneous Total	Lot	1.00							0.00 75.78	0.00 237.16	0.00 1740.00	0, 00 1159, 91	0, 00 893, 03	0. 00 2, 052, 94	0.0%
-	Unit Rate Components		_==							75.67 3.7%	236.82 11.6%	1737. 51 84. 8%	1158, 24	1974, 33 43, 5%	2, 050, 00 100, 0%	
50305 004														-10. <u>p.</u> 8[
Q0206-004	Claushell, crawler, 0.3m3	1					il Cost		Operation	Hour per Ope		Ana	hr/day ount		Unit 1.0	
Item No.	Description	Unit	Quantity	tabor I		aponent (Local	Total (PP)	Labor	Mat.	pponent (PP) Equip,	<u> </u>	Local	Total (PP)	Remarks
L003	Operator	nd	0.16	100.0%	0.0%	0.0%	0. OX	100.0%	421.00	67. 36	0. 00	0.00	0.00	67. 36	67.36	$\neg \neg$
	Diesel Oil Clamshell. crawler, 0.3m3	ltr hr	7. 50 1. 00	0.0%	100.0% 0.0%	0.0% 100.0%	65. 0% 57, 3%	35.0% 42.7%	12.10 1.150.00	0. 00 0. 00	90, 75 0, 00	0.00 L150.00	58. 99 658. 70	31. 76 491. 30	90.75 1,150.00	i
Q9999	Miscellaneous Total	Lot	1,00							0. 00 67. 36	0. 00 90, 75	9, 00 L150, 00	0, 00 717, 69	0.00 590.42	0, 00 (1, 308, 11	0.0%
	Unit Race									67.46	90.88	1151.66	718, 72	1242.54	1, 310, 00	
L	Сопроления					I				5.1%	6.9%	87.9%	54.9%	45, 12	100.0%	

ltem No,	Description	Unit	Quantity		Co	mponent	(%)		Total (PP)		<u>c</u>	omponent (PP	")		Total (PP)	Remarks
			l	Labor	Nat.	Equip.	Foreign	Local	10181 (777	Labor	Mat.	Eauip,	Foreign	Local	TOTAL (FF)	l
	Operator	ned	0.16	100.0%	0.0%		0.0%	100.0%	421.00	67. 36	0, 00	0.00	0.00	67, 36	67.36	
NO1005	Diesel Oil	ltr	7.50	0.0%	100.0%	0.0%	65.0%	35.0%	12.10	0.00	90, 75	0.00	58.99	31. 76	90.75	l
Q0106-004	Clamshell, crawler, 0.3m3	hr	1.00	0.0%	0.0%	100.0%	57, 3%	42.7%	1. 150. 00	0.00	0.00	1150.00	658. 70	491. 30	1, 150, 00	l
<u> gəsəs</u>	Miscellaneous	Lot	1,00	<u> </u>		L				0.00	0. 00	0,00	0.00	0.00	0.,00	0.0%
	Total									67.36	90, 75	L150, 00	717.69	590.42	1, 308, 11	
	Unit Race									67.46	90.88	1151.66	718. 72	1242.54	1, 310, 00	
	Сопродения					L				5.1%	6.9%	87.9%	54.9%	45, 13	100.0%	

Q0106-006	Clamshell, crawler, 0.6m3								Operation	Hour per Op-	erated Day=	6. 25	hr/dav		<u>Unit 1.0</u>	hr
1		1				Un	it Cost						ount			
Iten No.	Description	Unit	Quantity			oponent (%)		Total (PP)		<u>c</u>	omponent (PP)		Total (PP)	Remarks
			<u> </u>	Labor	Met.	Eguîp.	Foreign	Local	10181 (11)	Labor	Mat.	Equip.	Foreign	Local	10111 (117	L
	Operator	md	0.16	100,0%	0.0%	0.0%	Ω, 0%	100.0%	421,00	67. 36	0.00	0.00		67, 36		
	Diesel Oil	ltr	(6, 00	0.0%	100.0%	0.0%	65.0%	35.0%	12.10	0.00	193, 60		125. 84	67, 76	193, 60	
QOLD5-006	Clamshell. crawler, 0.6m3	har	j. 00	0.0%	0.0%	100.0%	57. 3%	42.7%	2. 070. 00	0.00	0.00	2070.00	1185.66	884.34	2, 070, 00	í I
Q9999	Miscellaneous	Lot	1.00						L	0.00	0.00	0.00		0,00	0.00	0.0%
	Total									67. 36	193.60			1019, 46	2, 330, 96	\Box
L	Unit Rate	L								67.33	193.52	2069, 15		2262, 67	2, 330, 00	
	Components			[]			-			2.9%	8.3%	88.8%	56, 3%	43.7%	100, 0%	

00106-008	Clamshell, crawler, 0.6m3 Deep								Operation	Hour per Op	erated Dav=	6, 58	hr/day		Unit 1.0	hr
		1				Un	it Cost						ount			
îtem No.	Description	Unit	Quantity		Cou	mponent (%)		Total (PP)		<u>c</u>	omponent (PP)		Total (PP)	Remarks
				Labor	Mat.	Equip.	Foreign	Loca l	TOTAL (III)	Labor	Mat.	Equip.	Foreign	Local	TOLAT (11)	
	Operator	md.	0. 15	100.0%	0.0%	0.0%	0.0%	100.0%	421.00	63. 15	0.00	0, 00	0.00	63. 15	63. 15	
	Diesel Oil	ltr	L6.00.	0.0%	100.0%	0.0%	65.0%	35.0%	12.10	0.00	193, 60	0.00	125. 84	67, 76	193.60	
	Clamshell, crawler, 0.6m3 Deep	hr	1.00	0.0%	0.0%	100.0%	57. 4%	42.6%	2, 210, 00	0.00	0.00	2210.00	1269. 63	940. 37	2, 210, 00	1 ,
Q9999	Miscellaneous	Lot	1,00		l		í			0,00	0.00	0.00	0.00	0.00	0.00	0.0%
	Total	L								63. 15	193, 60	2210.00	1395. 47	1071.28	2, 466, 75	
	Unit Rate									63. 23	193. 86	2212.91	1397.31	2406.77	2, 470, 00	
	Components									2.6%	7.87	89. 8%	56.6%	43.4%	100.0%	

90107-0.	4 (ractor anover, wheel, 0.34m)								_ Operation	Hour per Up	erated Day-	4.50	hr/dav		Unit I, G	hr
1						Un	it Cost					Ara .	ount			
Item	No. Description	Unit	Quantity		Ç ₀	mponent l	%)		Total (PP)		<u>c</u>	omponent (PP	<u>)</u>		Total (PP)	Remarks
L	<u></u>	1		Labor	Mat.	Equip.	Foreign	Local	TOTAL (PF)	Labor	Nat.	Eaujo.	Foreign	Local	TOTAL (FF)	
1.00		ed	0.22	100.0%	0.0%	0.0%	0.0%	100.0%	421.00	92.62	0.00	0.00	0, 00	92.62	92.62	
Moto		ltr	3.36	0,0%	100.0%	0.0%	65.0%	35.0≰	12. 10	0.00	39. 93	0.00	25. 95	13. 98	39. 9 3	: .
Q0107-	-034 Tractor Shovel. wheel, 0.34m3	hr	1.00	0.0%	0.0%	100.0%	52.8%	47.2%	530,00	0.00	D. 80	530.00	279. 71	250. 29	530.00	1
0999	9 Miscellaneous	Lot	1,00							0.00	0.00	0.00	0.00	0. 00	0.00	0.0%
	Total									92. 62	39, 93	530, 00	305, 67	356.88	662.55	
	Unit Bate									92. 68	39. 96	530, 36	305.88	570.32	663, 00	
L	Components									14.0%	6.0%	80, 0%	46. l%	53.9%	100.0%	

90107-080	Tractor Shovel, wheel, 0.8m3								_ Operation	Hour per Ope	rated Day=	4. 50	hr/day		Unit 1.0	hr
1	1	"				in	it Cost						ount			
Item No.	Description	Unit	Quantity		Co	mponent (Total (PP)		Ċ	omponent (PP)		Total (PP)	Remarks
				Lahor	Mat.	Есцір.	Foreign	Local	10001 (117	Labor	Mat.	Equip.	Foreign	Local	10187 (117	
	Operator	Tod	0. 22	100.0%	0.0%	0.0%	0.0%	100, 0%	421.00	92. 62	0.00	0.00		92. 62	92.62	
	Diesel Oil	Jir.	6,60	0.0%	100.0%	0.0%	65.0%	35.0%	12. 10	0.00	79. B6	0.00	51. 91	27, 95	79.86	
	Tractor Shovel, wheel, 0.8m3	hr	1.00	0.0%	0.0%	100.0%	52.8%	47. 2%	794, 00	0.00	0.00	794.00	419.04	374. 96	794.00	
09999	Miscellaneous	Lot	[00]	1 1	1		L1		l Ì	0.00	0, 00	0,001	0.00	0, qui	0.00	0.0%
	Jotal									92. 62	79. 86	794, 00	470.95	495.53	966.48	
	Unit Rate									92. 57	79. 82	793. 61	470,72		966, 00	
	Components	,					1			9.6%	8,3%	82.2%	18.7%	51.3%	100.0%	

90107-120	Tractor Shovel, wheel, 1,2m3								Operation	Hour per Ope	ersted Day=		hr/dav		Unit 1.0	hr
Lem No.	Description	Unit	Quantity		Co	вролель (it Cost_		Total (PP)			opponent (Pl		- , ,	Total (PP)	Remarks
L0D3 M01005 Q0107-120	Uperator Diesel Oil Tractor Shovel, wheel, 1.2m3	md lir hr	0, 22 9, 70 1, 00	100.0% 0.0% 0.0%	Mat. 0.0% 100.0% 0.0%	0.0% 0.0% 0.0% 100.0%	Foreim 0.0% 65.0% 52.8%	100.0% 100.0% 35.0% 47.2%	421, 00 12, 10 1, 040, 00	92.62 0.00 0.00	0.00 117.37 0.00	0.00 0.00 1040,00	76, 29 548, 87	92.62 41.08 491.13		
09999	Miscellaneous Total	Lat	1.00							0.00 92.62	0, 00 117, 37	0, 00 1040, 00		0, 00 624, 83 1157, 38	1, 249, 99	0.0%
	Unit Rate Components	<u> </u>								92.62 7.4%	117.37 5.4%	1040, 61 83, 2%	625. \1 50, 0%	50.0%		
Q0201-080	Giant Breaker, hydraulic, 600-800	kg + B	ackhoe, hyd	raulic.	crawler.	<u>0.60m3</u>			Operation	Hour ber Ope	erated Dav=		hr/day		Unit 1.0	hr
Item No.	Description	Unit	Quantity		Co	lin ponent (it Cost_		Total (PP)			mponent (Pl	ount)		Total (PP)	Remarks
1,003	Operator	md	0.18	Labor 100, 0%	X _{B1} . 0.0%	Emir. 0.0%	Foreign: 0.0%	100.00	421.00	<u>Labor</u> 75, 78	Mat. 0.00	0.00	Foreign 0.00	Local 75. 78	75. 78	
M01005 00105-060	Diosel Oil Backhoe, hydraulic, crawler, 0.60m3	ltr hr	19, 60 1, 00	0. 0% 0. 0%	100.0%	0. 0% 100. 0%	65. 0% 57. 8%	35.0% 42.2%	12. J0 1. 740, 0 0	0, 00	237.16 0.00	0.00 1740.00		83. 01 734. 25	237, 16 1, 740, 00	
Q0201-080 Q9999	Giant Breaker, hydraulic, 500~800kg Miscellageous		0. 18 1. 00	0.0%	0.0%	100.0%	64.6%	35.4%	4, 420, 00		0. 00 0. 00	795.60 0.00	514.34 0.00	281.26 0,00	795. 60	
99393	Total		1.00							75, 78 75, 82	237. 16 237. 28	2535, 60 2536, 90	1674. 25	1174. 29 2774. 18	2, 848, 54	
	Unit Rate Components									2.7%	8, 3%	89. D%	58. 8%	41. 2%	100.0%	
Q0201~L30	Giant Breaker, hydraulic, 1300kg +	Backh	oe, hydrau	ic, craw	ler. 0.6	Om3			Speration	Hour Der Ope	erated Day=		hr/day ount		Unit 1.0	hr.
Item No.	Description	Unit	Quantity			monent (it Casi_		Total (PP)		Ç.	emponent (Pi	')	1000	Total (PP)	Remarks
L003	Operator	md	0.18	100.0%	<u>¥ξ</u> aτ. 0.0%	0,0%	Foreign 0.0%	Local 100, 0%	421.00	<u>Labor</u> 75, 78	Ma L. 0. 00	Equip 0,00		Local 75. 78	75. 78	
M01005 Q0105-060	Diesel Oil Backhoe, hydraulic, crawler, 0.60m3	ltr hr	19.60 1.00	0.0% 0.0%	100,0% 0,0%	0.0% 100.0%	65, 0% 57, 6%	35, 0% 42, 2%	12, 10 1, 740, 00	0. 00 0. 00	237. 16 0. 00	0, 00 1740, 00	1005.75	83, 01 734, 25	237, 16 1, 740, 00	
Q0201-130 Q9999	Giant Breaker, hydraulic, 1300kg Miscellaneous	dav	0.18 1.00	D. 0%	0.0%	100.0%	64.6%	35, 4%	7, 490, 00	0, 00	0.00 0.00	1348, 20 0, 00	0.00	476. 61 0. 00	1, 348, 20 0, 00	0.0%
	Total Unit Rate	<u> </u>								75, 78 75, 75	237, 16 237, 08	3088, 20 3087, 16	2030, 82	1369, 64) 3324, 25	3,400,00	
	Components									2. 2%	7.0%	90, 8%		40.3%	100,0%	
Q0203-100	Concrete Crusher, 56~100t + Backho	1	1	awler. 0	. 60m3	Un	it Cost		Operation	Hour per Upe		_Ar	hr/day lount		Unit [.0	
lcem No.	Description	Unit	Quantity	Labor		apobent		Local	Total (PP)	Labor	t Nat.	ompanent (P) Equip	Foreign	Local	Total (PP)	Remarks
L003 201005	Operator Diesel Oil	nd ltr	0. 18 19. 60	100.0%	0.0% 100.0%	0. 0% 0. 0%	0.0% 65.0%	100.0%	421.00 12.10	75. 78	0, 00 237, 16	0.00 0.00	0, 00 154, 15	75, 78 83, 01	75. 78 237. 16	
Q0105-060 Q0203-100	Backhoe, hvdraulic, crawler, 0.60m3 Concrete Crusher, 56~100t	hr	1.00 0.18		0.0%	100,0%	57.8% 67.0%	42. 2% 33. 0%	1. 740.00 8. 050.00	0.00	0.00 0.00	1740, 00 1449, 00		734. 25 478. 00	1, 740, 00	
\$5959	Niscellaneous Total	Lot	1.00		u. U/A		5.,0		2. 2.0.30	0.00 75.78	0, 03 237, 16	0,00 3189,00	0.00	0,00	0.00	G. 0%
	Unit Rate									75. 74 2. 24	237.03	3187. 23 91. 1%	2129.73	3424, 25 39, 2%	3, 500, 00	[
	Components	-				_			A	Hour Dar Ope			hr/day		Uniz 1.0	
Q0301-031	Motor Greder, 3.1m Description	Unit	Quantity				it Cost			Hour per ope			ount			Remarks
		<u> </u>		Labor	Met.	Equip.	Foreign	Local	Total (PP)	Labor	Mal. 0.00	Equip.	Foreign 0.00	Local 79, 99	Total (PP) 79,99	
1003 MO1005	Operator Diesel Dil	nd 1tr	0, 19 9, 40	100.0% 0.0%	0.0% 100.0%	0.0%	0.0% 65.0%	100.0% 35.0%	421, 00 12, 10	0.00	113, 74	0, 00 0, 00	73, 93	39. 81	113.74	
Q99 999	Motor Grader. 3. lm Miscellangous	hr Lat	1, 00 1, 00	0.0%	0.0%	100.0%	51.8%	48. 2%	1, 740, 00	0.00	0. 00 0. 00	1740, 00 0, 00	901.55 0.00	838. 45 0, 00	1, 740, 00 0, 00	0.0%
	Total Unit Rate	$oldsymbol{ol}}}}}}}}}}}}}}}}}}$								79, 99 79, 84	113. 74 113. 52	1740, 00 1736, 64	973, 60	958, 25 1850, 16	1, 933, 73 1, 530, 00	
										4. 1%			50, 4%			
	Components	1	L								5. 9%	90. 0%		49.6%	100.0%	
00302-204	Stabilizer, W=2.0m, D=0.4m	I				Un	it Cost		Operation	Rour per Ope	erated Day=	5, 20 An	hr/day	47.00	Unit 1.0	hr
11em No.	Stabilizer, W=2.0m, D=0.4m Description	Unit	Quantity	Lahor	lat.	Equip.	%) Foreign	Local	Total (PP)	Hour per Ope	erated Day=	5, 20 An Amponent (Pi Eouip	hr/day munt P) Foreign	Local	Unit 1.0 Total (PP)	
1 Lem No. L003 M01005	Stabilizer, %=2.0m. D=0,4m Description Operator Diesel 0il	Unit md ltr	0, 19 20, 20	100.0% 0.0%		nponent Equip. 0.0% 0.0%	%) Foreign 0,0% 65,0%	100.0% 35.0%	Total (PP) 421.00 12.10	Labor 79, 99	C Mat. 0.00 244.42	5, 20 An Amponent (Pl Equip. 0, 00 0, 00	hr/day munt 2) Foreign 0.00 158.87	Local 79. 99 85. 55	Unit 1,0 Total (PP) 79.99 244.42	hr Remarks
11em No.	Stabilizer, W=2.0m. D=0.4m Description Operator	nd	0, 19	100.0% 0.0%	Mat. 0.0%	eguio. O. 0%	%) Foreign D.O%	100.0% 35.0%	Total (PP)	Labor 79, 99 0, 00 0, 00 0, 00 0, 00	0.00 244.42 0.00 0.00	5, 20 An Anthonent (Pl Equip. 0, 00 0, 00 16600, 00	hr/day gunt 2) Foreign 0.00 158.87 9172.98 0.00	Local 79. 99 85. 55 7427. 02 0. 00	Unit 1.0 Total (PP) 79.99 244.42 15.600.00 0.00	hr Remarks 2.0%
11em No. L003 M01006 Q0302-204	Stabilizer, W=2.0m. D=0.4m Description Unerstor Diesel Oil Stabilizer. W=2.0m. D=0.4m Miscellaneous Total	nd ltr hr	0, 19 20, 20 1, 00	100.0% 0.0%	Mat. 0.0% 100.0%	nponent Equip. 0.0% 0.0%	%) Foreign 0,0% 65,0%	100.0% 35.0%	Total (PP) 421.00 12.10	Labor 79, 99 0, 00 0, 00	C Mat. 0.00 244.42 0.00 244.42 244.07	5, 20 An Annonen1 (Pl Equip. 0. 00 0. 00 16600. 00 16600. 00 18576. 06	hr/day sount *) Foreign 0.00 158.87 9172.98 0.00 9331.85 9318.39	Local 79. 99 85. 55 7427. 02 0. 00 7592. 56 16620, 13	Unit 1.0 Total (PP) 79.99 244.42 15.600.00 0.00 18.924.41 16.900.00	Remarks
11em No. L003 M01006 Q0302-204	Stabilizer, %=2.0m, D=0, 4m Description Operator Diesel 0:1 Stabilizer. N=2.0m. D=0.4m Miscellaneous	nd ltr hr	0, 19 20, 20 1, 00	100.0% 0.0%	Mat. 0.0% 100.0%	nponent Equip. 0.0% 0.0%	%) Foreign 0,0% 65,0%	100.0% 35.0%	Total (PP) 421.00 12.10 16,600.00	Labor 79. 99 0. 00 0. 00 0. 00 79. 99 79. 87 0. 5%	C Mat. 0.00 244.42 0.00 244.42 244.07 1.4%	5, 20 Annoponent (Pl Fouls, 0, 00 0, 00 16600, 00 18500, 00 18576, 06	hr/day count 2) Foreign 0.00 158.87 9172.98 0.00 9031.85 9318.32 55.18	Local 79. 99 85. 55 7427. 02 0, 00 7592. 58	Unit 1.0 Total (PP) 79.99 244.42 15.500.00 0.00 18.F24.41 16.900.00	ne Remarks
11em No. L003 M01006 Q0302-204	Stabilizer, W=2.0m, D=0,4m Description Operator Dises! Oil Stabilizer, N=2.0m, D=0.4m Miscellaneous Total Unit Rate	nd ltr hr Lot	0, 19 20, 20 1, 00 1, 00	100.0% 0.0%	Mat. 0.0% 100.0%	Equip. 0.0% 0.0% 100.0%	%) Foreign 0, 0% 65, 0% 55, 3%	100.0% 35.0%	Total (PP) 421.00 12.10 16,600.00	Labor 79. 99 0. 00 0. 00 0. 79. 99 79. 87	C Mat. 0.00 244.42 0.00 0.00 0.00 244.42 244.97 1.4%	5, 20 Annonent (Pl Eouin 0, 00 0, 00 16600, 00 18600, 00 18576, 06 98, 18	hr/day sount 2) Foreign 0.00 158.87 9172.98 0.00 5031.85 9318.39 355.15 hr/day	Local 79. 99 85. 55 7427. 02 0. 00 7592. 56 16620, 13	Unit 1.0 Total (PP) 79.99 244.42 15.600.00 0.00 18.924.41 16.900.00	Remerks 0.0%
1 Lem No. L003 ж01005 Q0302-204 Q9999	Stabilizer, W=2.0m, D=0,4m Description Operator Dises! Oi! Stabilizer, N=2.0m, D=0.4m Miscellaneous Total Unit Rate Components	nd ltr hr	0, 19 20, 20 1, 00	100.0% 0.0% 0.0%	Mat. 0.0% 100.0%	Equip. 0.0% 0.0% 100.0%	(%) Foreign 0.0% 65.0% 55.3% it Cost	100.0% 35.0%	Total (PP) 421.00 12.10 16,600.00 Operation Total (PP)	Labor 79. 99 0. 00 0. 00 0. 00 0. 79. 99 79. 87 0. 58/1 Bour per Ope	C Mat. 0.00 244.42 0.00 0.00 0.00 244.42 244.97 1.4%	5, 20 Annoneni (Pl Fouis, 0, 00 0, 00 16600, 00 16576, 06 98, 15 5, 22 Annoneni Culture	hr/day sount 3) Foreign 0.00 158.87 9172.98 0.00 5031.83 9318.39 55.15 hr/day sount Foreign	Local 79.99 85.55 7427.02 0.00 7592.56 16820.13 44.98	Unit 1.0 Total (PP) 79.99 244.42 16.600.00 0.00 18.P24.91 16.900.00 100.0% Unit 1.0	Remarks Q. 0% hr Remarks
11em No. L003 M01005 Q0302-204 Q9999 C0303-012 T1em No. L003	Stabilizer, N=2.0m, D=0,4m Description Goerator Diesel Oil Stabilizer, N=2.0m, D=0.4m Miscellaneous Total Unit Rate Components Rond Roller, macedam, 10~12t	nd ltr hr Lot	0, 19 20, 20 1, 00 1, 00 2 unntity 0, 19 7, 50	100.0% 0.0% 0.0% 0.0%	0.0% 100.0% 0.0%	Equip. 0.0% 0.0% 100.0%	%) Foreign 0, 0% 65, 0% 55, 3%	100. 0% 35. 0% 44. 7% Lecal 100. 0% 35. 0%	Total (PP) 421.00 12.10 16,600.00 Operation Total (PP) 421.00 12.10	Hour per One Labor 79.99 0.00	C Mat. 0.00 244.42 0.00 0.00 244.97 1.4% erated Dav= C Nat. 0.00 90.75	5, 20 Anapponent (P) Equip. 0, 00 16600, 00 18576, 06 18576, 06 98, 18 5, 22 Anapponent (P) Equip. 0, 00 0, 00 0, 00 0, 00 0, 00 0, 00 0, 00 0, 00 0, 00	hr/day sount 2) Foreign 0.00 158.87 9172.98 0.00 \$031.83 9318.39 55.18 hr/day sount 0.00 58.89	Local 79. 99 85. 55 7427. 02 0. 00 7593. 56 16620, 13 44. 9% Local 79. 99 31. 76	Unit 1.0 Total (PP) 79.99 244.42 16.600.00 0.00 18.723.41 16.900.00 100.03 Unit 1.0 Total (PP) 79.99 90.75	Remarks 2.0% hr Remarks
11em No. L003 M01005 Q6302-204 Q3999	Description Description Description Description Description Description Description Description Total Unit Rate Components Road Roller, bacedom, 10~12t Description Oberator Diesel Oil Road Roller, macadam, 10~12t	md ltr hr Lot	0, 19 20, 20 1, 00 1, 00	100.0% 0.0% 0.0% 0.0%	6at. 0.0% 100.0% 0.0% Co Mat.	Equip. 0.0% 100.0%	%) Foreign 0.0% 65.0% 55.3% it Cost %) Foreign 0.0%	100. 0% 35. 0% 44. 7%	Total (PP) 421.00 12.10 16.600.00 Operation Total (PP) 421.00	Hour per One Labor 79. 99 0. 00 0. 0	C Mat. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	5,20 Antonoment (P) Eouip. 0.00 0.00 0.00 0.00 16600.00 15576.00 99.18 5.22 Antonoment (P) Eouip. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	hr/day count 7) Foreign 0.00 158.87 9172.98 0.00 5031.85 9318.39 55.15 hr/day count 0.00 58.99 58.99 59.3.68 0.00 0.00	Local 79, 99 85, 56 7427, 02 9, 00 1592, 56, 13 44, 98, 14, 98, 15, 16, 16, 16, 16, 16, 16, 16, 16, 16, 16	Unit 1.0 Total (PP) 79.99 244.42 16.600.00 0.000 18.F22.41 16.900.00 100.0% Unit 1.0 Total (PP) 79.99 90.75 1.150.00	hr Remarks 2.0% hr Remarks
11em No. L003 M01005 Q0302-204 Q3999	Stabilizer, W=2.0m. D=0,4m Description Unerator Diesel Oil Stabilizer, W=2.0m. D=0.4m Miscellaneous Total Unit Rate Commonents Rond Roller, macadam, 10~12t Description Oberator Diesel Oil	unit md ltr	0. 19 20. 20 1. 00 1. 00 1. 00 9uantity 0. 19 7. 50 1. 00	100.0% 0.0% 0.0% 0.0%	60 t. 0.0% 100.0% 0.0% 0.0% 0.0%	######################################	%) Foreign 0, 0% 65, 0% 55, 3% it Cost %) Foreign 0, 0% 65, 0%	100. 0% 35. 0% 44. 7% Lecal 100. 0% 35. 0%	Total (PP) 421.00 12.10 16,600.00 Operation Total (PP) 421.00 12.10	About Der Ope About About Der Ope About Der Ope About Der Ope About Der Ope About Der Ope About Der Ope About	C Mat. C O O O O O O O O O O O O O O O O O O	5,20 Ampronent (Picture) 0.00 (0.00	hr/day count) Foreign 0.00 158.87 9172.98 0.00 5031.83 9318.39 935.55 hr/day count 0.00 58.99 58.99 58.98 0.00 642.61 642.61	Local 79 99 85, 55 7427, 02 0, 00 758%, 58 16620, 13 44, 98 1 1, 66 32 0, 67 8 0 79 99 31, 76 566, 32 0, 00 678, 07 1240, 05 12400, 05 12400, 05 12400, 05 12400, 05 12400, 05 12400, 05 12400,	Unit 1.0 Total (PP) 79.99 244.42 16.500.00 0.00 18.924.41 16.900.00 100.0% Unit 1.0 Total (PP) 79.99 90.75 1.150.00 0.00 1.320.74	Remarks Q. 0% Ar Remarks
11em No. L003 M01005 Q6302-204 Q3999	Description Description Description Description Description Description Description Total Unit Rate Components Road Roller, macadam, 10~12t Description	unit md ltr	0. 19 20. 20 1. 00 1. 00 1. 00 9uantity 0. 19 7. 50 1. 00	100.0% 0.0% 0.0% 0.0%	60 t. 0.0% 100.0% 0.0% 0.0% 0.0%	######################################	%) Foreign 0, 0% 65, 0% 55, 3% it Cost %) Foreign 0, 0% 65, 0%	100. 0% 35. 0% 44. 7% Lecal 100. 0% 35. 0%	Total (PP) 421.00 12.10 16,600.00 Operation Total (PP) 421.00 12.10	Hour per Ope 19, 99 0, 00 0, 00 0, 00 79, 99 79, 87 6, 5% Hour per Ope 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	C Nat. 0.00 Wat. 1.48 0.00 244.42 0.00 244.97 1.48 erated Dav- C Nat. 0.00 90.75 0.00 90.75	5,20 dambonent (2) dambonent (hr/day bount) Foreign 0.00 158,87 9172.98 6.00 5031.83 9318.39 55.15 hr/day bount Foreign 0.00 58.99 58.368 0.00 642.51 642.31 48.78	Local 79. 99 85. 55 7427. 02 9. 90 1592. 56 16620. 13 44. 98 Local 79. 99 21. 76 566. 32 6. 90	Unit 1.0 Total (PP) 79.99 244.42 15.500.00 0.00 15.524.41 16.900.00 100.0% Unit 1.0 Total (PP) 79.99 90.75 1.150.00 0.00 0.00 1.320.74 1.320.00 100.0%	Remarks Q. 0% hr Remarks
11em No. L003 M01005 Q6302-204 Q3999	Stabilizer, %=2.0m, D=0,4m Description Description Description Diesel 0il Stabilizer, %=2.0m, D=0.4m Miscellaneous Total Unit Rate Components Rond Roller, macadam, 10~12t Description Operator Diesel 0il Road Roller, macadam, 10~12t Miscellaneous Total Unit Rate Unit Rate	unit md ltr	0.19 20.20 1.00 1.00 1.00 0.19 7.50 1.00	100.0% 0.0% 0.0% 0.0%	60 t. 0.0% 100.0% 0.0% 0.0% 0.0%	### ##################################	%) Foreign 0.0% 65.0% 55.3% it Cost %) Foreign 0.0% 65.0%	100. 0% 35. 0% 44. 7% Lecal 100. 0% 35. 0%	Total (PP) 421.00 12.10 16,600.00 Operation Total (PP) 421.00 12.10 i.150.00	Hour per Cos Labor 79. 99 0. 00 0. 00 79. 99 79. 87 0. 58 Nour per Cos 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 99. 93 79. 95 79. 95 79. 95	C Nat. C O 90. 75, 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	5,20 Amponent (P) Envilse 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,	hr/day count Foreign 0.00 158, 87 9172, 98 0.00 5031, 85 9318, 87 555, 18 hr/day count Foreign 58, 99 583, 68 0.00 642, 672 642, 311 hr/day count	Local 79 99 85, 55 7427, 02 0, 00 758%, 58 16620, 13 44, 98 1 1, 66 32 0, 67 8 0 79 99 31, 76 566, 32 0, 00 678, 07 1240, 05 12400, 05 12400, 05 12400, 05 12400, 05 12400, 05 12400, 05 12400,	Unit 1.0 Total (PP) 79.99 244.42 16.500.00 0.00 18.924.41 16.900.00 100.0% Unit 1.0 Total (PP) 79.99 90.75 1.150.00 0.00 1.320.74	hr Remerks Q. 0% hr Remarks
Q303-012 11em No. L003 M01005 Q0302-204 Q9999 L1em No. L003 M01005 Q8303-012 Q9999	Description Description Description Description Description Description Description Miscellaneous Total Components Rond Roller, magadam, 10~12t Description	unit md ltr	0. 19 20. 20 1. 00 1. 00 1. 00 9uantity 0. 19 7. 50 1. 00	Labor 1.00, 0% 0.0% 0.0%	Bat. 0.0% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	### ##################################	(%) Foreign 0.0% 65.0% 55.3% it Cost) Foreign 0.0% 65.0% 50.3%	100. 0% 35. 0% 44. 7% Lecal 100. 0% 35. 0%	Total (PP) 421.00 12.10 16,600.00 Operation Total (PP) 421.00 12.10 i.150.00	Hour per One	C Nat. C O.00 Wat. C O.00 244. 42 0.00 244. 92 244. 97 1.4 81 erated Dav= C Wat. C O.00 90. 75 0.00 90. 75 90. 70 6. 93 erated Bav=	5,20 faminonent (P) f	hr/day count Foreign 0.00 158, 87 9172, 98 0.00 5031, 85 2918, 39 55, 18 hr/day count Foreign 642, 31 45, 78 hr/day count 10 10	Local 79 99 85, 55 7427, 02 0, 00 758%, 58 16620, 13 44, 98 1 1, 66 32 0, 67 8 0 79 99 31, 76 566, 32 0, 00 678, 07 1240, 05 12400, 05 12400, 05 12400, 05 12400, 05 12400, 05 12400, 05 12400,	Unit 1.0 Total (PP) 79.99 244.42 15.500.00 0.00 100.0% 15.524.41 16.500.00 100.0% Unit 1.0 Total (PP) 79.99 90.75 1.155.00 0.00 1.320.74 1.320.00 100.0% Unit 1.0	hr Remerks Q.0% hr Remarks
11em No. L003 M01005 Q0302-204 G9999 L003 M01005 Q0303-012 L003 M01005 Q0303-012 G9999 L00304-020 L003 L0	Description Description Description Description Description Description Description Description Total Unit Rate Components Road Roller, pacadam, 10~12t Description Description Description Description Description Total Description Description Total Unit Rate Components Total Unit Rate Components Tire Roller, 8~20t Description Description	Unit	0.19 20.20 1.00 1.00 1.00 9umntity 0.19 7.50 1.00 1.00	100, 0% 0, 0%, 0, 0%, 0, 0% 1, 0% 1, 0%	Co	Equip.	\$) Foreign 0.0% 65.0% 55.3% it Cost 8) Foreign 0.0% 65.0% 55.3%	100, 0% 35, 0% 44, 7% 44, 7% Lecal 100, 0% 49, 2%	Total (PP) 421.00 10.600.00 Operation Total (PP) 421.00 13.10 1.150.00 Operation Total (PP) 421.00 421.00 Operation Total (PP) 421.00	Hour per Cos	C Nat. C O 90. 75, 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	5,20 ftm from the first state of	hr/day sount 7 Foreign 0.00 158.87 9172.98 0.00 5031.89 9318.39 55.18 hr/day bount 7 Foreign 642.31 642.31 642.31 hr/day bount 7 Foreign 0.00 55.69 65.69 65.60 65.60	Local 99 85.55 7427.02 0.00 7582.56 16520.13 44.95 15.652 0.00 0.00 678.07 1240.05 56.32 0.00 678.07 1240.05 51.3%	Unit 1.0 Total (PP) 79.99 244.42 16.500.00 0.000 18.924.41 16.900.00 100.0% Unit 1.0 Total (PP) 79.99 90.75 1.150.00 0.00 1.320.74 1.322.74 1.322.00 1.00.0% Unit 1.0 Total (PP)	hr Remarks Q. 0% hr Remarks Q. 0%
Q303-012 1 1 cm No. Q3999 Q303-012 1 1 cm No. 1 003 M01005 Q303-012 Q9999 1 tem No. L003 M01005 Q0304-020 L003 M01005	Description Description	Unit Unit Unit Unit Ind	0.19 20.20 1.00 1.00 1.00 Quantity Quantity 0.20 7.20 1.00	Labor 100.0%	Mat. 0.0% 100.0% 0.0%	Unappenent Equip. 0.0% 0.0% 100.0% 100.0%	it Cost it Cost it Cost So Foreign 0.0% 65.0% 55.3% it Cost So Foreign 0.0% 55.0% 50.3%	100, 0% 35, 0% 44, 78 Local 100, 0% 35, 0% 49, 2%	Total (PP) 421.00 16,600.00 Operation 7otal (PP) 421.00 1.150.00 Operation Total (PP)	Hour per Cos	C Nat. C O.00 Wat. C O.00 244. 92 244. 92 244. 92 244. 92 244. 97 1. 484 erated Dav= Wat. C O.00 90. 75 0.00 90. 75 0.00 90. 75 244. 92 90. 75 0.00 90. 75 0.00 90. 75 90. 75 0.00 90. 75 90. 75 1. 93, 75 1. 93, 75 1. 93, 75 1. 93, 75 1. 93, 75 1. 93, 75 1. 93, 75 1. 93, 75 1. 93, 75 1. 93, 75 1. 93, 75 1. 93, 75 1. 93, 75 1. 93, 75 1. 93, 75 1. 93, 75 1. 94, 75 1. 94, 75 1. 95, 75 1.	5,20 damponent (Pi Equip.) 5,20 damponent (Pi Equip.) 0.00 d.00 d.00 d.00 d.00 d.00 d.00 d.0	hr/day count 7 Foreign 0.00 158.87 9172.98 0.00 5031.83 9318.39 9318.39 9318.39 9318.39 9318.39 9318.39 15.15 hr/day count 0.00 642.67 642.67 642.70 hr/day count 7 Foreign 0.00 55.69 640.70 664.70	Local 79 99 85.55 7427.02 0.00 17592.50 16520.13 44.95 1.00 17592.50 15520.13 1.00 179 99 31.76 566.32 0.00 678.07 1240.05 51.3% 1.00 1240.05	Unit 1.0 Total (PP) 79.99 244.42 16.500.00 0.000 18.924.41 16.900.00 100.0% Unit 1.0 Total (PP) 79.99 90.75 1.150.00 0.00 1.320.74 1.320.74 1.320.74 1.320.74 1.320.74 1.320.74 1.320.74 1.320.74 1.320.74	Remarks Q. 0% hr Remarks 0. 0%
11em No. 1003 1005 1005 1005 1005 1005 1003 1005 1003 1005 1003 1005 100	Description Description	Unit Unit Unit Unit	0.19 20.20 1.00 1.00 20.20 1.00 20.2	Labor 100.0%	Mat. Co. 0% 100. 0%	Un Dependent Equip. Un Un Un Un Un Un Un U	it Cost it Cost it Cost So Foreign 0.0% 65.0% 55.3% it Cost So Foreign 0.0% 55.0% 50.3%	100, 0% 35, 0% 44, 78 Local 100, 0% 35, 0% 49, 2%	Operation Operation Operation Operation Operation (12.10 12.10 12.10 1.150.00 Operation	Hour Der Cos	C Nat. 0.00 90.75 90.75 90.76 90.76 90.76 90.76 90.76 90.76 90.76 90.76 90.76 90.76 90.76 90.76 90.76 90.76 90.76 90.76	5,20 damponent (Picture) 0.00 (0.00 demonstration) 16500.00 (0.00 demonstration) 16576.05 demonstration 5 22 Anterior (2.00 demonstration) 6 0.00 demonstration 7 20 demonstration 1150.00 demonstration 1150.00 demonstration 8 00 demonstration 9 00 demonstration 1150.00 demonstration 1150.00 demonstration 10 demonstration	hr/day bount) Foreign 0.00 158, 87 9172, 98 6.00 9318, 39 9318, 39 9318, 39 9355, 15 hr/day bount) Foreign 0.00 642, 671 642, 311 48, 78 hr/day br/day br/day count) Foreign 0.00 640, 671 640, 70 0.00 56, 63 640, 70 0.00 697, 30	Local 79 99 85.55 7427.02 0.00 7582.50 16520 13 44.29 Local 9.00 678 0.70 566.32 6.00 678 0.70 1240 05 31.38 100 1240 05 31.38 100 1240 05 30 1240 05 30 1240 05 31.38 100 1240 05 31.38 100 1240 05 31.38 100 1240 05 31.38 100 1240 05 31.38 100 1240 05 31.38 100 1240 05 31.38 100 1240 05 31.38 100 1240 05 31.38 100 1240 05 31.38 100 1240 05 31.38 100 1240 05 31.38 100 1240 05 31.38 100 1240 1240 1240 1240 1240 1240 1240	Unit 1.0 Total (PP) 79.99 244.42 15.500.00 0.00 15.524.41 16.500.00 100.05 Unit 1.0 Total (PP) 79.99 90.75 1.150.00 0.00 0.00 0.00 0.00 0.00 0.00	hr Remarks Q. 0% hr Remarks G. 0%
Q303-012 11em No. Q302-204 Q9999 11em No. 1003 M01005 Q303-012 Q9999 11em No. 1003 M01005 Q304-020 11em No.	Description Description Description Description Description Description Description Miscellaneous Total Unit Rate Components Road Roller, macadam, 10~12t Description Dorator Diesel Uil Road Roller, macadam, 10~12t Niscellaneous Total Unit Rate Components Total Unit Rate Components Total Unit Rate Components Tire Roller, accadam, 10~12t Niscellaneous Total Unit Rate Components Tire Roller, 8~20t Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description	Unit Unit Unit Unit Ind	0.19 20.20 1.00 1.00 1.00 Quantity Quantity 0.20 7.20 1.00	Labor 100.0%	Mat. Co. 0% 100. 0%	Un Dependent Equip. Un Un Un Un Un Un Un U	it Cost it Cost it Cost So Foreign 0.0% 65.0% 55.3% it Cost So Foreign 0.0% 55.0% 50.3%	100, 0% 35, 0% 44, 78 Local 100, 0% 35, 0% 49, 2%	Operation Operation Operation Operation Operation (12.10 12.10 12.10 1.150.00 Operation	Hour per Cos	C Mat. 0.00 244. 42 0.00 0.00 0.00 0.00 0.00	5, 20 feet of the component (F) Equip. 0.00 of the component (F) Equip. 0.00 of the component (F) Equip. 0.00 of the component (F) Equip. 0.00 of the component (F) Equip. 5.00 of the component (F) Equip. 5.00 of the component (F) Equip. 5.00 of the component (F) Equip. 5.00 of the component (F) Equip. 6.00 of the component (F) Equip.	hr/day munt 7 Foreign 0,00 188,87 9172,98 0,00 9031,85 9318,93 355,18 hr/day bount 7 Foreign 0,00 58,99 583,68 0,00 642,31 48,78 hr/day count 0,00 56,63 640,70 0,00 697,33 696,68	Local 79 99 85.55 7427.02 0.00 0.7592.56 16520.13 44.99 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	Unit 1.0 Total (PP) 79.99 244.42 16.500.00 0.02 18.F24.41 16.500.00 100.0% Unit 1.0 Total (PP) 79.99 90.75 1.156.00 0.00 1.320.00 1.00.0% Unit 1.0 Total (PP) Total (PP) 41.320.00 100.0% Unit 1.0 Total (PP)	hr Remarks Q.0% hr Remarks 0.0%
Q303-012 1 1 cm No. Q3999 Q303-012 1 1 cm No. 1 003 M01005 Q303-012 Q9999 1 tem No. L003 M01005 Q0304-020 L003 M01005	Description Description Description Description Description Description Description Description Total Unit Rate Components Road Roller, macadam, 10~12t Description Description Description Components Total Description Description Description Total Unit Rate Components Total Description	Unit Unit	0.19 20.20 1.00 1.00 1.00 Quantity Quantity 0.20 7.20 1.00	Labor 100.0%	Mat. Co. 0% 100. 0%	Un	**) Foreign 0.0% 65.0% 55.3% it Cost % Foreign 0.0% 65.0% 50.3% it Cost % Foreign 0.0% 65.0% 50.3%	100, 0% 35, 0% 44, 78 Local 100, 0% 35, 0% 49, 2%	Total (PP)	Hour per Ope	Erated Dav= 0.00 244.42 0.00 244.42 0.00 0.00 0.00	5,20 ftm from the first section of the first sectio	hr/day sount 7 Foreign 0.00 158.87 9172.98 0.00 5031.89 9318.39 55.18 hr/day bount 7 Foreign 0.00 58.99 642.31 642.31 642.31 Foreign 0.00 56.63 640.70 0.00 56.63 640.70 0.00 697.33 696.68 49.15	Local 79.99 85.55 7427.02 0.00 7592.56 16820.13 44.99 1.001 79.99 31.76 565.32 0.00 678.07 1240.05 51.3% 1.002 1.0	Unit 1.0 Total (PP) 244.42 15.500.00 0.02 18.F24.31 16.900.00 100.0% Unit 1.0 Total (PP) 79.99 90.75 1.150.00 0.00 1.320.70 1.320.00 100.0% Unit 1.0 Total (PP) Total (PP) Total (PP) Total (PP) Total (PP)	hr Remarks Q. 0% hr Remarks 0. 0%
11em No. L003 M01005 Q0302-204 Q9999 Q0303-012	Description Description Description Description Description Diesel Dil Stabilizer. N=2. Om. D=0.4m Miscellaneous Total Unit Rate Components Road Roller. macadam. 10~12t Description Description Description Diesel Dil Niscellaneous Total Unit Rate Components Tire Roller. 8~20t Description	Unit Unit	Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity	Labor 100.0% 0.0% 1.00.0% 0.0% 0.0%	Mat. Co Mat. Co Mat. Co Mat. Co Mat. Co Co Co Co Co Co Co C	Un	(%) Foreign 0.0% 65.0% 65.0% 55.3% it Cost %) Foreign 0.0% 65.0% 50.3% it Cost %) it Cost %) it Cost %)	Local 100. 0% 35. 0% 44. 7% Local 100. 0% 35. 0% 49. 2%	Total (PP)	Hour per Cos	Erated Days 0.00 244. 42 0.00 244. 92 244. 97 244. 97 244. 97 244. 97 0.00 90. 75 0.00 90. 75 90. 70 0.00 90. 75 90. 70 0.00 91. 72 0.00 92. 75 93. 72 0.00 94. 75 95. 70 0.00 96. 75 97. 72 0.00 97.	5, 20 feet of the control of the con	hr/day sount 7	Lecal 79 99 85.55 7427.02 0.00 0.7592.56 16520.13 44.93 44.93 44.93 17.66 32 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	Unit 1.0 Total (PP) 244.42 15.500.00 0.00 15.F24.41 16.900.00 100.0% Unit 1.0 Total (PP) 79.99 90.75 1.150.00 0.00 1.320.74 1.320.00 1.00.0% Unit 1.0 Total (PP) Total (PP) 1.320.00 1.00.0%	hr Remarks Q. 0% hr Remarks 0. 0%
11em No. L003 M01005 Q0302-204 G9999 11em No. L003 M01005 Q0303-012 G9999 1tem No. L003 M01005 Q0304-020 Q9999 Q9999 Q9999 1tem No. L003 M01005 Q0304-020 Q9999 G9999 G9999 L1tem No. L003 L003 L003 L003 L003 L003 L003 L0	Description Description Description Description Description Description Description Total Unit Rate Components Road Roller, bacedam, 10~12t Description Description Description Description Description Total Unit Rate Components Fotal Unit Rate Components Total Unit Rate Components Total Unit Rate Components Tire Roller, 8~20t Description Description Description Description Description Vibration Roller, Handy, 0,8~1, lt Description Skilled Labor	Unit Unit Unit Unit Unit Unit Unit Unit	Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity	Labor 100. 0% Labor 100. 0% Labor 100. 0% Labor 100. 0% Labor 100. 0%	Mat. Co Mat. Co Mat. Co Mat. Co Mat. Co Co Mat. Co Co Mat. Co Co Mat. Co Co Mat. Co Co Mat. Co Co Mat. Co Co Mat. Co Co Mat. Co Co Mat. Co Co Mat. Co Co Mat. Co Co Mat. Co Co Mat. Co Co Mat. Co Co Mat. Co Co Co Mat. Co Co Mat. Co Co Co Co Co Co Co C	Un	\$) Foreign 0.0% 65.0% 55.3% it Cost \$) Foreign 0.0% 65.0% 51.3%	Local 100. 0% 35. 0% 44. 7% Local 100. 0% 35. 0% 49. 2% Local 100. 0% 48. 7%	Operation Total (PP) 421.00 12.10 16.600.00 Operation Total (PP) 421.00 12.10 1.150.00 Operation Total (PP) 421.00 12.10 1.250.00 Operation Total (PP) 421.00 12.10 1.250.00	Hour per Cos	Erated Days 0.00 244.42 0.00 244.92 244.07 1.48 erated Days Wat. 0.00 90.75 0.00 90.75 90.70 6.93 erated Days C.00 87.12 0.00 87.12 0.00 87.12 0.00 87.12 0.00 87.12 0.00 87.12 0.00 87.12 0.00 87.12 0.00 87.12 0.00 87.12 0.00 87.12 0.00 87.12 0.00 87.12 0.00 87.12 0.00 87.12 0.00 87.12	5, 20 Amponent (P) Equip. 5, 20 Amponent (P) Equip.	hr/day sount 7 Foreign 0.00 158.87 9172.98 0.00 5031.89 9318.39 55.18 hr/day bount 7 Foreign 0.00 58.99 642.31 642.31 642.31 642.31 Foreign 0.00 56.63 640.70 0.00 56.63 640.70 0.00 697.33 696.68 49.15 hr/day burl	Local 79.99 85.55 7427.02 0.00 7592.56 16820.13 44.99 1.001 79.99 31.76 565.32 0.00 678.07 1240.05 51.3% 1.002 1.0	Unit 1.0 Total (PP) 79.99 244.42 15.500.00 0.00 100.0% Unit 1.0 Total (PP) 79.99 90.75 1.150.00 0.00 1.320.74 1.320.00 100.0% Unit 1.0 Total (PP) 34.20 0 101.421.32 1.421.32 1.420.00 1.00.0%	hr Remarks Q.0% hr Remarks Q.0%
0303-012 11em No. L003 M01005 Q0302-204 Q9999 11em No. L003 M01005 Q0303-012 Q9999 11em No. L003 M01005 Q0304-020 Q9999 Q9999 Q9999 L1em No. L003 M01005 Q0304-020 Q9999 Q0305-011	Description Description Description Description Description Description Description Miscellaneous Total Unit Rate Components Road Roller, macadam, 10~12t Description Skilled Labor Dissel Oil Vibration Roller, Handy, 0,8~1,1t	Unit Unit Unit Unit Unit	Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity	Labor 100.0% Labor 100.0% 0.0% Labor 100.0% 0.0% 1.00.0% 0.0%	Mat. Co. 0% 100. 0% 0.	Unnecent Equip. 0.0% 10	\$) Foreign 0.0% 65.0% 55.3% it Cost %) Foreign 0.0% 65.0% 55.3% it Cost %) Foreign 0.0% 65.0% 51.3%	Local 100. 0% 35. 0% 44. 7% Local 100. 0% 35. 0% 49. 2% Local 100. 0% 35. 0% 49. 2%	Total (PP)	Hour per Cos	C Nat. C	5, 20 Annonent (P) Eurip. 5, 20 Annonent (P) Eurip. 6, 00 Oil 16600, 0	hr/day sount 7 Foreign 0.00 188.87 9172.98 0.00 9318.39 9318.39 55.18 hr/day sount 7 Foreign 0.00 58.99 593.88 0.00 58.99 642.67 642.31 48.78 hr/day sount 1 Foreign 0.00 56.63 640.70 0.00 697.33 696.68 hr/day sount 1 Foreign 0.7.87 0.00 7.87 117.62	Local 79 99 85.55 7427.02 0.00 0.7595.56 16520.13 44.99 16520.13 17.66 563.27 0.00 0.00 0.00 0.00 0.00 0.00 0.23.99 1355.88 50.94 176.57 4.24 37.38 37.38	Unit 1.0 Total (PP) 79.99 244.42 16.500.00 0.00 10.09 16.990.01 10.09 Unit 1.0 Total (PP) 79.99 90.75 1.150.00 0.00 1.320.00 1.00.08 Unit 1.0 Total (PP) 84.20 0.00 1.00.08 1.0	hr Remarks Q.0% hr Remarks Q.0%
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11em No. L003 M01005 Q0302-204 Q0303-012 I1em No. L003 M01005 Q0304-020 Q0304-020 Q0304-020 Q0305-011 I1em No. L019 M01005 Q0305-011 Q0305-140 Item No. L019 M01005 Q0305-140 Item No. L019 M01005 Q0305-140 L019 M01005 Q0305-140 L019 M01005 Q0305-011 Q0305-011 Q0305-011 Q0305-010 Q0305	Description Description Description Description Description Description Total Components Road Roller, bacedam, 10~12t Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Skilled Labor Dissel Oil Skilled Labor Dissel Oil Vibration Roller, Handy, 0,8~1,1t Miscellaneous Total Description Skilled Labor Dissel Oil Vibration Roller, Handy, 0,8~1,1t Miscellaneous Total Description Skilled Labor Dissel Oil Vibration Roller, Handy, 0,8~1,1t Miscellaneous Total Description Skilled Labor Dissel Oil Vibration Roller, combined, 3~41 Description	Unit Unit Unit Unit Unit Unit Unit Unit	Quantity Quantity Quantity 0.19 7.50 1.00 2.20 1.00 1.00 0.10 0.10 0.10 0.1	Labor Labo	Mat. Co Mat. Co Mat. Co Mat. Co Co Mat. Co Co Mat. Co Co Co Mat. Co Co Co Co Co Co Co C	### ##################################	\$\ \text{S} \\ \text{Foreign} \\ \text{Ost} \\ \text{S} \\ S	Local 100. 0% 35. 0% 49. 2% Local 100. 0% 35. 0% 48. 7% Local 100. 0% 35. 0% 49. 2% 100. 0% 35. 0% 48. 7% 100. 0% 35. 0% 100. 0% 100.	Total (PP) 421.00 12.10 16.600.00 Decration Total (PP) 421.00 12.10 1.150.00 Oneration Total (PP) 421.00 12.10 1.250.00 Operation Total (PP) 403.00 12.10 205.00 Operation Total (PP)	Hour per Ope Labor Po Po Po Po Po Po Po	C Mat. C Mat.	5, 20 days on the control of the con	hr/day beunt Foreign 0.00 158, 87 9172, 98 0.00 5931, 89 9318, 99 555, 18 hr/day bount Foreign 0.00 58, 99 583, 68 0.00 642, 672 642, 311 48, 78 hr/day bount Foreign 0.00 697, 33 596, 68 49, 184 hr/day bount Foreign 0.00 697, 33 596, 68 49, 184 hr/day bount Foreign 0.00 17, 87 117, 62 0.00 125, 49 125, 40	Local 79 99 85.55 7427.02 0.00 7592.56 16520.13 44.93 44.93 44.93 44.93 1.76 563.22 0.00 678.07 1240.05 51.38 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	Unit 1.0 Total (PP) 79.99 244.42 15.500.00 0.00 15.5724.41 16.500.00 100.0% Unit 1.0 Total (PP) 79.99 90.75 1.150.00 0.00 1.320.00 100.0% Unit 1.0 Total (PP) 34.20 37.12 1.250.00 0.00 1.422.32 1.422.00 1.00.0% Unit 1.0 Total (PP) 76.57 12.10 205.00 0.00 100.0% Unit 1.0 Total (PP) 78.57 12.10 205.00 0.00 100.0%	hr Remarks Q. 0% Ar Remarks D. 0% hr Remarks d. 0%
11em No. 1003 1005 100	Description Description Description Description Description Description Miscellaneous Total Description Description Dorator Diesel Uil Description Dorator Diesel Uil Components Total Unit Rate Components Total Unit Rate Components Total Unit Rate Components Tire Roller, second Description Description Description Description Description Description Description Description Skilled Labor Diesel Uil Wibration Roller, Handr, 0,8~1,1t Wibration Roller, Handr, 0,8~1,1t Miscellaneous Total Unit Rate Components Vibration Roller, Handr, 0,8~1,1t Miscellaneous Total Description Skilled Labor Diesel Uil Wibration Roller, Handr, 0,8~1,1t Miscellaneous Total Onle Roller Description Ouerator Diesel Uil Description Ouerator Diesel Uil Description Ouerator Diesel Uil Postription Ouerator Diesel Uil Vibration Roller, combined, 3~4t Miscellaneous Ouerator Diesel Uil Vibration Roller, combined, 3~4t Miscellaneous	Unit Unit Unit Unit Unit Unit Unit Unit Unit Unit Unit Unit Unit Unit Unit Unit	Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity	Labor Labo	Mat. Co Mat. Co Mat. Co Mat. Co Mat. Co Mat. Co Co Mat. Co Co Mat. Co Co Co Co Co Co Co C	### Un ################################	\$\ \text{it Cost} \\ it	Local 100. 0% 35. 0% 49. 2% Local 100. 0% 35. 0% 48. 7% Local 100. 0% 35. 0% 49. 2% 100. 0% 35. 0% 48. 7% 100. 0% 35. 0% 100. 0% 100.	Total (PP) 421.00 12.10 15.00 12.10 15.00 12.10 15.00 12.10 15.00 12.10 16.00	Hour per Cos	C Mat. C C C C C C C C C	5, 20 Amponent (F) Equip. 0.00 16600.00 16600.00 16500.00 16576.06 95.48 5.22 Ammonent (F) Equip. 1.50.00 12	hr/day beunt 7	Local 79 99 85.55 7427.02 0.00 7592.56 16520.13 44.93 44.93 44.93 44.93 44.93 44.93 44.93 44.93 44.93 44.93 44.93 44.93 44.93 44.93 44.93 44.93 49.69 30 0.00 0.723.99 1355.88 50.94 424 87.38 0.00 655.13 424 87.38 0.00 65	Unit 1.0 Total (PP) 79.99 244.42 15.500.00 0.000 100.0% Unit 1.0 Total (PP) 79.99 90.75 1.150.00 0.00 1.322.74 1.320.00 100.0% Unit 1.0 Total (PP)	hr Remarks Q. 0% hr Remarks Q. 0% hr Remarks d. 0%
11em No. L003 M01005 Q0302-204 Q9999	Description Description Description Description Description Description Total Components Road Roller, macadam, 10~12t Miscellaneous Total Unit Rate Components Total Unit Rate Components Total Unit Rate Components Tire Roller, secotam Description Description Description Description Description Description Description Description Description Description Second Roller, 8~20t Miscellaneous Total Dil Tire Roller, 8~20t Miscellaneous Vibration Roller, Handr, 0,8~1,1t Description Skilled Labor Diesel Oil Vibration Roller, Handr, 0,8~1,1t Description Skilled Labor Diesel Oil Vibration Roller, combined, 3~4t Description Ouerator Diesel Oil Vibration Roller, combined, 3~4t	Unit Unit Unit Unit Unit Unit Unit Unit	Quantity Quantity Quantity 0.19 7.50 1.00 2.20 1.00 1.00 0.10 0.10 0.10 0.1	Labor Labo	Mat. Co Mat. Co Mat. Co Mat. Co Mat. Co Mat. Co Co Mat. Co Co Mat. Co Co Co Co Co Co Co C	### Un ################################	\$\ \text{it Cost} \\ it	Local 100. 0% 35. 0% 49. 2% Local 100. 0% 35. 0% 48. 7% Local 100. 0% 35. 0% 49. 2% 100. 0% 35. 0% 48. 7% 100. 0% 35. 0% 100. 0% 100.	Total (PP) 421.00 12.10 15.00 12.10 15.00 12.10 15.00 12.10 15.00 12.10 16.00	Hour per Cos	C Mat.	5, 20 Annonent (P) Eurip. 0.00 15670.00 15576.00 15576.00 15576.00 15576.00 15576.00 15576.00 15576.00 15576.00 15576.00 15576.00 15576.00 15576.00 1557.00 1	hr/day munt 7 Foreign 9, 00 188, 87 9172, 98 9, 00 9031, 83 9318, 39 35, 18 hr/day mount 7 Foreign 0, 00 58, 99 583, 66 0, 00) 642, 31 48, 78 hr/day mount 7 Foreign 0, 00 897, 33 696, 68 hr/day mount 7, 87 117, 62 0, 00 7, 87 117, 62 125, 63 hr/day mount 9 Foreign 117, 62 125, 63 148, 78 hr/day mount 9 Foreign 17, 62 18, 78 hr/day mount 9 Foreign 17, 62 18, 78 hr/day mount 9 Foreign 17, 62 18, 78 hr/day mount 9 Foreign 17, 62 18, 78 hr/day mount 9 Foreign 18, 78 hr/day mount 9 Foreign 17, 62 18, 63 18, 78 hr/day mount 9 Foreign 17, 62 18, 63 18, 64 18, 65 1	Local 79 99 85 55 7427 02 0.00 7592 56 16520 13 44 99 16520 13 76 57 1240 05 51 3% 16520 13 1	Unit 1.0 Total (PP) 244.42 16.500.00 0.02 18.P24.31 16.900.00 1900.0% Unit 1.0 Total (PP) 79.99 90.75 1.150.00 0.00 1.320.00 1.00.0% Unit 3.0 Unit 3.0 Total (PP) 34.20 37.12 1.250.00 0.00 1.422.32 1.420.00 1.00.0% Unit 1.0 Total (PP) Total (PP) 36.57 12.10 205.00 0.00 0.00 0.00 0.00 0.00 0.00 0	hr Remarks Q. 0% hr Remarks Q. 0% hr Remarks Q. 0%

Q0305~210	Vibration Roller, tandem, 8~10t				_				Operation	Hour per Op	erated Day=		hr/dav		Unit 1,0	hr
ltem No.	Description	Unit	Quantity	Labor	Co Mai.	pponent Equip.	it Cost (%) Foreign	Local	Total (PP)	Labor		omponent (P Equip.	mount P) Foreign	Local	Total (PP)	Remarks
L003 M01005	Operator Diesel Oil	md ltr	0. L9 15. 00	100.0% 0.0%	0.0%	0.0%	0.0%	100.0% 35.0%	421.00 12.10	79, 99	0. 00 181. 50	0.00 0.00	0,00	79, 99 63, 53	79. 99 181. 50	
90305-210 99999	Vibration Roller, tandem, S~10t Miscellangous	hr Lat	1.00 1.00	0.0%	0.0%				2, 510, 00		0, 00 0, <u>00</u>	2510.00 0.00	1350. 72 0. 00	1159, 28 0, 60	2, 510, 00 0, 00	10.0%
	Total Unit Rate									79, 99 79, 95	181, 50 181, 40	2510.00 2508.65	1467.90	1302, 80 2690, 05	2, 771, 49 2, 770, 00	
	Components	<u></u>	L	<u>L</u>			L	i	<u> </u>	2.9%	6. 5%	90.6%		47.0%	100.0%	
Q0306-010	Tamper and Ranner, 50~100kg	T					it Cost		Operation	Hour per Opi		. An	_hr/day mount		Unit 1.0	J i
Item No.	Description	Unit		Labor	Mat.	mpanent (Equip.	Forgian	Local	Total (PP)	Labor	Max.	omponent (Pl Equip.	Foreign	Local	Total (PP)	Remarks
1.019 M01006	Skilled Labor Gesoline	nd lar	1,00 4,50	100.0% 0.0%	0.0% 100,0%	0.0%	0.0% 6â,0%	35.0%	403. 00 14. 20	403, 00 0, 00	0, 00 63, 90	0.00 0.00	41.54	403.00 22.37	403, 00 63, 90	
00306~010	Tamper and Rammer, 60~100kg	dav Lot	1.00	0.0%	0.0%	100.0%	65.1%	34.9%	375. 00	0.00	0, 00 0, 00	375, 00 8, 90 375, 00	0.00	130.88 0.90	375.00 0.00	0.0%
	Total Unit Rate	-								403. 00 403. 05 47. 9%	63, 90 63, 91 7, 6%	375, 00 375, 04 44, 5%	285. 69	556, 25 438, 95 66, 1%	841.90 842.00 100.0%	
90307-110	Components Vibration Compactor, 100~110kg	'	<u> </u>	l					O-pration	Hour per Ope			r <u>33,97al</u> _hr∕day	00. [%]	Unit 1.0	
Item No.	Description	Unit	Quantity		r.	Un mponent (it Cost			HOUI DEL VID			nount			Remarks
LD19	Skilled Labor	mxl	1,00	Labor 100.0%			Foreign 0,0%		Total (PP) 403.00	Labor 403.00	Mat. 0,00		Foreign	Local 403, 00	Total (PP)	
MQ1006 Q0307-110	Gasoline Vibration Compactor, 100-110kg	ltr	6.00 1.00	0.0%	100.0% 0.0%	0.0% 100.0%	65.0% 64.7%	35.0% 35.3%	14. 20 366, 00		85, 20 0, 00	0. 00 366, 00		29. 82 129. 15	85. 20 366. 00]
09999	Miscellaneous Total	Lot	i. 00							0.00 403.00	0, 00 95, 20	0.00 366.00	0.00	0,00 561,97	0,00 854,20	
	Unit Rate Components									402.91 47.2%	85, 18 10, 0%	365, 91 42, 8%	292. 17	451, 09 65, 8%	854.00 100.0%	
Q0401-022	Grawler Crane, 22.51								Operation	Hour par Ope			hr/đav		Unit 1.0	
Izem No.	Description	Unit	Quantity			nponent (Total (PP)		Cr	An Amponent (PS	eount P)		Total (PP)	Remairks
1.003	Опетацог	md	0. 17	Labor 100.0%	Ma≀. 0.0%	Egyjp. 0.0%	Foreign 0.0%	local 100.0%	421.00	Labor 71, 57	Mat 0,00	Equip. 0.00	Foreign 0.00	Local 71.57	71.57	
361005 Q0401-022	Diesel Oil Crawler Crane, 22.5:	ltr hr	6.70 1.00	0.0% 0.0%	100, 0% 0. 0%	0.0% 100.0%	55.0% 52.1%	35.0% 47.9%	12. 10 2, 250. 00		81. 07 0. 00	0.00 2260.00	1178.38	28, 37 1081, 62	81.07 2,260.00	
Q99999	Miscellaneous Total	Lot	1,00							0.00 71.57	0, 00 81, 07	2260,00		0, 00	0.00 2.412.64	
	Unit Rate Components									71,49 3.0%	80.98 3.4%	2257, 53 93, 7%	1229, 73 51, 0%	2338, 51 49. 0%	2, 410, 00 100, 0%	
90401-027	Crawler Crane, 25~27t						· 0 -		Operation	Hour per Ope	erated Da <u>v≖</u>		hr/day		Unii 1.0	br
Item No.	Description	Unit	Quantity	Labor		mponent (13	Total (PP)	Lukes	Cc Ma≀.	mponent (PF Equip.		less1	Total (PP)	Remarks
1003 N01005	Omerator Diesel Oil	md I L r	0, 17 8, to	Labor 100.0% 0.0%	Ma1. 0.0% 100.0%	Equip. 0.0% 0.0%	Foreign 0,0% 65,0%	Local 100, 0% 35, 0%	421.00 12.10	Labor 71.57 0.00	0.00 98.01	0. 00 0. 00	Foreign 6.00 63.71	Local 71.57 34.30	71.57 98.01	
Q0401-027 Q9999	Crawler Crane. 25~27: Miscellancous	hr	1.00	0.0%	0.0%	100, 0%	52. 1%	47.9%	2, 700, 00		0. 00 0. 00	2700, 00 0, 00	1407, 80	1292. 20	2, 760.00 0.00	
V3931	Total Unit Rate		1.00							71,57 71,58	98.01 98.02	2700.00 2700.40	1471.51	1398, 07 2798, 42	2, 869, 58 2, 870, 00	
	Components	_														
	Composite Inca	·								2.5%	3, 4%	94, 1%	51.3%	48.7%	100.0%	L
Q0401-037	Crewler Creme, 35~371	1				Un	it Cost		Operation	2.5%	erated Day=	5.82 Aq	hr/day	48.7%	Unit LD	hr
Q0401-037 Item No.	· -	Unit	Quantity	Labor		Equip.		Loca]	Omeration Total (PP)		erated Day=	5.82	hr/day	48.7%	Unit L.D Total (PP)	
11em No. 1003 No1005	Orewler Crone, 35-37; Description Operator Diesel Oil	nnd itr	0, 17 8, 40	100.0% 0.0%	Nat. 0.0% 100,0%	Equip. 0.0% 0.0%	%) Foreign 0,0% 65.0%	100.0% 35.0%	Total (PP) 42t.00 12.10	Hour per Ope Labor 71.57 0.00	Co Mat. 0.00 101.54	5.82 Amponent (PP Equip, 0.00 0.00	hr/day cunt) Foreign 0.00 66.07	Local 71. 57 35. 57	Unit 1.0 Total (PP) 71.57 101.64	hr
Item No.	Description Onerator Diesel 0j1 Crawler Grane, 35~371 Wissel 10j1 Crawler Grane, 35~371 Wissel Inacous	med	0, 17	100.0%	Mat. 0.0%	Equip. 0.0%	%) Foreign 0.0%	100.0%	Total (PP) 421.00	Labor 71. 57 0. 00 0. 00 0. 00 0. 00 0. 00	Co Mal. 0.00 101.54 0.00 0.00	5, 82 Agenoment (PP Equip, 0, 00 0, 00 3780, 00 0, 00	hr/day (ount) Foreign 0,00 66,07 1970,92 0,00	Local 71, 57 35, 57 1809, 08 0, 00	Total (PP) 71.57 101.64 3.780.00 0.00	hr Remarks
11em No. 1003 No1005 Q0401-037	Crawler Crane, 35~37t Description Onerator Wissel Oil Crawler Crane, 35~37t Wisgellaneous Total Unit Rate	med itr hr	0, 17 8, 40 1, 00	100.0% 0.0%	Nat. 0.0% 100,0%	Equip. 0.0% 0.0%	%) Foreign 0,0% 65.0%	100.0% 35.0%	Total (PP) 42t.00 12.10	Labor 71.57 0.00 0.00 0.00 71.57 71.51	Co Mal. 0.00 101.64 0.00 0.00 101.64 101.56	5, 82 An mponent (PP Equin, 0, 00 0, 00 3780, 00 0, 00 3780, 00 3776, 93	hr/day cunt) Foreign 0.00 65.07 1970.92 0.00 2035.99	Local 71. 57 35. 57 1809. 08 0. 00 1916. 22 3878. 49	Unit L.D Total (PP) 71.57 101.64 3.780.00 9.90 3.953.21 3.950,00	hr Remarks
11em No. 1003 NO1005 Q0402-037 Q9999	Description Operator Description Operator Dissel Oil Crawler Grahe, 35~371 Wispellaneous Total Unit Rare Components	med itr hr	0, 17 8, 40 1, 00	100.0% 0.0%	Nat. 0.0% 100,0%	Equip. 0.0% 0.0%	%) Foreign 0,0% 65.0%	100.0% 35.0%	Total (PP) 421.00 12.10 3.780.00	Labor 71.57 0.00 0.00 0.00 71.57 71.51 1.88	Co Mal. 0.00 101.64 0.00 0.00 0.00 0.00 101.64 101.56	5, 82 mponent (PP Eouin, 0, 00 0, 00 3780, 00 0, 00 3780, 00 3776, 93 95, 6%	hx/day count	Local 71. 57 35. 57 1809. 08 0. 00 1916. 22	Unit LD Total (PP) 71.57 101.64 3.780.00 0.00 3.953,21 3.950,00 100,0%	hr Remarks
11es No. 1003 No1005 Q0401-037 Q9999	Description Operator Dissel Oil Crawler Crane. 35~371 Wispellaneous Total Unit Rate Components Crawler Crane, 401	md Jtr hr Lot	0, 17 8, 40 1, 00 1, 00	100.0% 0.0%	Mat. 0.0% 100,0% 0.0%	Equip. 0.0% 0.0% 100.0%	*) Foreign 0.0% 65.0% 52.1%	100.0% 35.0%	Total (PP) 421.00 12.10 3.780.00	Labor 71.57 0.00 0.00 0.00 71.57 71.51	Co Mat. 0.00 101.54 0.00 0.00 0.00 101.64 0.00 0.00 0.00 101.64	5, 82 An mponent (PF Equip. 0, 00 9, 00 3780, 00 3780, 00 3776, 93 95, 6% 6, 21 An	hr/day bunt) Foreign 0.00 66.07 1970.92 0.00 2035.99 2035.23 51.5% hr/day	Local 71. 57 35. 57 1809. 08 0. 00 1916. 22 3878. 49	Unit 1.0 Total (PP) 71.57 101.64 3.780.00 0.00 3.953.21 3.950.00 100.0%	Remarks 0.0%
11em No. 1003 N01005 Q0401-037 Q0999 Q0401-040 Item No.	Description Description Onerator Dinesel Oil Crawler Crane. 35~371 Wiscellaneous Total Unit Rate Components Crawler Crane. 401 Description	md itr hr lot	0, 17 8, 40 1, 00 1, 00	100.0% 0.0% 0.0%	Mat. 0.0% 100.0% 0.0%	Equip. 0.0% 0.0% 100.0%	Foreign 0.0% 65.0% 52.1% it Cost %)	100.0% 35.0% 47.9%	Total (PP) 421.00 12.10 3.780.00 Operation Total (PP)	Labor 71.57 0.00 0.00 0.00 71.57 71.51 1.85	Co Mss. Co 0.00 101.54 0.00 0.00 0.00 0.00 101.64 101.56 0.2.6% crated Day=	5, 82 Asseponent (PF Equip. 0, 00 0, 00 3780, 00 3780, 00 3776, 93 95, 68 6, 21 Am mponent (PF Equip.	hr/day cunt) Foreign 0.00 66.07 1970.92 0.00 2035.99 2035.33 51.5% hx/day cunt) Foreign	Local 71, 57 35, 57 1809, 08 0, 00 1916, 22 3878, 49 48, 58	Unit 1.0 Total (PP) 71.57 101.64 3.780.00 9.00 3.953.21 3.950.00 100.0% Unit 1.0	hr Remarks
Item No. 1003 M01005 Q0401-047 Q0999	Crawler Crone, 35~371 Description Onerator Uniscel 0il Crawler Crone, 35~371 Wiscellaneous Total Unit Rate Commonents Crawler Crone, 401 Description Operator Diesel 0il	md Jtr hr Lot	Quantity 0, 17 8. 40 1. 00 1. 00 1. 00	100.0% 0.0% 0.0% 0.0%	Mat. 0. 0% 100. 0% 0. 0% Con Mat. 0. 0% 100. 0%	Equip. 0.0% 0.	*) Foreign 0.0% 65.0% 52.1% it Cost *) Foreign 0.0% 65.0%	100.0% 35.0% 47.9% 100.0% 35.0%	Total (PP) 421.00 12.10 3.780.00 Operation Total (PP) 421.00 12.10	Labor 1.57 0.00	Co Msi. 0.00 101.54 0.00 0.00 101.64 101.56 2.6% crated Day=	5, 82 Apponent (PP Eouin, 0, 00 0, 00 0, 00 0, 00 3780, 00 3776, 93 95, 6% 6, 21 Apponent (PP Eouin, 0, 00 0, 00 0, 00 0, 00 0, 00 0, 00 0, 00 0, 00 0, 00 0, 00 0, 00 0, 00	hr/day cunt) Foreign 0.00 66.07 1970.92 0.00 2035.99 2035.33 51.5% hr/day cunt) Foreign 0.00 34.90	Local 71. 57 35. 57 1809, 08 0. 00 1916. 22 3878, 49 48. 5%	Unit L0 Total (PP) 71.57 101.64 3.780.00 3.953.21 3.950.00 100.05 Unit L0 Total (PP) 67.36 130.65	Remarks 0.0%
11es No. 1003 NO1005 Q0401-037 Q9999 Q0401-040 Iten No. L003	Crawler Crone. 35~371 Description Onerator Diesel Oil Crawler Crone. 35~371 Wispellaneous Total Unit Mare Components Crawler Grone, 40t Description Observator Diesel Oil Crawler Crone. 40t Miscellaneous	md itr hr lot	0, 17 8, 40 1, 00 1, 00 4, 00 Quantity	100.0% 0.0% 0.0% 0.0%	0.0% 100,0% 0.0%	Equip. 0.0% 0.0% 100.0%	%) Foreign 0.0% 65.0% 52.1% it Cost %) Foreign 0.0%	100.0% 35.0% 47.9% 100.0%	Total (PP) 421.00 12.10 3.780.00 Operation Tatal (PP) 421.00	Labor 1.85	Co. Mal. 0.00 101.64 0.00 101.64 101.56 2.63 crated Day= Co. Mal. 0.00 130.68 0.000 0.000	5.82 sponent (PF Eauth) 0.00 0.00 3780.00 3780.00 3776.03 95.6% 6.21 Am sponent (PF Eauth) 0.00 0.00 3055.00	hr/day cunt) Foreign 0.00 66.07 1970.92 0.00 2036.99 2035.33 51.5% hz/day ount) Foreign 0.00 34.94 1590.29 0.09	Local 71. 57 35. 57 1809, 08 0. 00 1916. 22 3873. 49 48. 53 Local 67. 36 45. 74 1459. 71 0. 00 0	Unit L0 Total (PP) 71.57 101.64 3.750.00 9.00 3.953.21 3.950.00 100.054 Unit 1.0 Total (PP) 67.36 130.68 3.050.00 9.00	nr Remarks 0.0%
11es No. 1003 N01005 Q0401-037 Q9939 90401-040 I tes Ko. L003 M01005 Q0401-040	Orewler Crone, 35~371 Description Omerator Uniesel Oil Crawler Crone, 35~371 Wignellaneous Total Unit Rate Commonents Crawler Crabe, 401 Description Observator Diesel Oil Crawler Crane, 40t	md ltr hr lot	Quantity 0, 16 10.80	100.0% 0.0% 0.0% 0.0%	Mat. 0. 0% 100. 0% 0. 0% Con Mat. 0. 0% 100. 0%	Equip. 0.0% 0.	*) Foreign 0.0% 65.0% 52.1% it Cost *) Foreign 0.0% 65.0%	100.0% 35.0% 47.9% 100.0% 35.0%	Total (PP) 421.00 12.10 3.780.00 Operation Total (PP) 421.00 12.10	Labor 71.57 0.00	Co Nat Co Nat	\$.82 seponent (PF Equip. 0.00 0.00 0.00 3.00 3.760.00	hr/day cunt) Foreign 0.00 66.07 1970.92 0.00 2035.99 2035.39 31.5% hr/day cunt 0.00 34.94 1590.29 0.00 1675.23	Local 71, 57 35, 57 1809, 08 0, 00 1916, 22 3878, 49 48, 53 Local 67, 36, 45, 74	Unit 1.0 Total (PP) 71.57 101.64 3.750.00 9.00 3.953.21 3.950.20 100.05 Unit 1.0 Total (PP) 67.36 130.68 3.550.00	Remarks 0.0% Remarks
11es No. 1003 N01005 Q0401-037 Q9939 90401-040 I tes Ko. L003 M01005 Q0401-040	Crawler Crune. 35~371 Description Onerator Diesel Oil Crawler Crane. 35~371 Wipcellaneous Intel. Unit Rate Commonants Crawler Crane, 40t Description (Operator Diesel Oil Crawler Crane. 40t Wiscellaneous Total. Duit Rate Operator Diesel Oil Crawler Crane. 40t Wiscellaneous Total. Duit Rate	md ltr hr lot	Quantity 0, 16 10.80	100.0% 0.0% 0.0% 0.0%	Mat. 0. 0% 100. 0% 0. 0% Con Mat. 0. 0% 100. 0%	Equip. (Equ	** Foreign 0.0% 65.0% 52.1% ii Cost %) Foreign 0.0% 65.0% 52.1%	100.0% 35.0% 47.9% 100.0% 35.0%	Total (PP) 421.00 12.10 3.780.00 Operation Total (PP) 421.00 12.10 3.050.00	Labor Cool	Co Mai. Co Mai. Co Mai. Co Co Co Co Co Co Co C	5.82 Assume (PF Equip. (PF Equip. (PF Equip.) 0.00 0.00 0.00 0.00 3780.00 0.776.93 95.68 6.21 Assume (PF Equip.) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	hr/day cunt) Foreign 0.00 66.07 1970.92 0.00 2036.99 2035.33 51.5% hr/day cunt) Foreign 0.00 34.94 1590.29 0.00 1675.23 1675.23	Local 71, 57 1809, 08 0, 00 1916, 22 3878, 49 48, 53 Local 67, 36 45, 74 1459, 71 0, 00 1572, 81 3182, 80 1382, 80 1382, 80 1382, 80 1382, 80 1382, 80 1382, 80 1382, 80 1382, 80 1382, 80 1382, 80 1382, 80 14 1459, 11 0, 00 1572, 81 1459, 81 14590, 81 14590, 81 14590, 81 14590, 81 14590, 81 14590, 81 14590, 81 14590, 81 14590, 81 14590, 81 14590, 81 14590, 81 14590, 81 14590, 81 14590, 81 14590, 81 14590, 81 14590, 81 14590, 81 14590,	Unit L0 Total (PP) 71.57 101.64 3.750.00 9.00 3.953.2L 3.950.01 100.054 Unit L0 Total (PP) 701.36 3.050.00 9.00 9.248.04 3.228.04	hr Remarks 0.0%
11em No. 1003 N01095 Q0401-037 Q9999 Q0401-040 Item No. L003 N01005 Q0401-040 Q8999	Description Onerator Diesel Oil Crawler Crane. 35~371 Wiscellaneous Lotal. Unit Rate Crawler Crane. 40t Description Observator Diesel Oil Crawler Crane. 40t Wiscellaneous Total. Unit Rate Commonworts Crawler Crane. 40t Wiscellaneous Total. Unit Rate Commonworts	md ltr hr lot	Quantity 0, 16 10.80	100.0% 0.0% 0.0% 0.0% 100.0% 0.0%	Mat. 0.0% Con Mat. 0.0% Con Co. 0% Co	Equip. (50 of state o	E) Foreign 0.0% 65.0% 52.1% it Cost % 52.1% it	100. 0% 35. 0% 47. 9% 100. 0% 35. 0% 47. 9%	Total (PP) 421.00 12.10 3.780.00 Oneration Total (PP) 421.00 12.10 3.050.00	Labor 1.85	Co. Mai	5.82 Assupposent (PF Equipose) 5.00 3780.00 9.00 3780.00 3780.00 3776.93 95.63 Assupposent (PF Equipose) 6.21 Assupposent (PF Equipose) 6.21 Assupposent (PF Equipose) 6.21 Assupposent (PF Equipose) 6.21 Assupposent (PF Equipose)	hr/day cunt) Foreign 0.00 66.07 1970.92 0.00 2036.99 2035.33 51.5% hr/day cunt) Foreign 0.00 34.94 1590.29 0.00 1675.23 1676.25 51.6%	Local 71. 57 1809, 08 0. 001 1916, 22 3873. 49 48. 53 Local 67. 36 45. 74 1459, 71 0. 000 1372, 81 3182, 690 48. 48.	Unit 1.0 Total (PP) 71.57 101.64 3.750.00 9.00 3.953.21 3.950.00 100.05 Unit 1.0 Total (PP) 67.36 130.65 3.050.00 9.00 3.248.04 3.250.00 100.05	hr Remarks 0.0%
11es No. 1003 N01005 Q0401-037 Q9999 Q0401-040 Item No. L003 N01005 Q0401-040 Q9939 Q0401-050 Item No. L003	Crawler Crone. 35~371 Description Onerator Dissel Oil Crawler Crane. 35~371 Wiscellaneous Total. Unit Mare Components Crawler Grape. 401 Description Obserator Dissel Oil Crawler Crane. 40t Miscellaneous Total. Total. Crawler Crane. 40t Miscellaneous Total. Doil Rate Commonents Crawler Crane, 50t Description Obserator	unit Unit	Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity	100.0% 0.0% 0.0% 0.0% 100.0% 0.0% 0.0%	Con Mat. 0.0%	Equip. () 0, 0%	it Cost 1: Cost 1: Cost 1: Cost 1: Cost 1: Cost 1: Cost 1: Cost 1: Cost 1: Cost 1: Cost 1: Cost 1: Cost 1: Cost 1: Cost 1: Cost 1: Cost 1: Cost	100.0% 35.0% 47.9% 100.0% 35.0% 47.9%	Total (PP) 421.00 12.10 3.780.00 Operation 12.10 3.050.00 Operation Total (PP) 421.00 Operation Total (PP)	Labor Continue C	Compared Days Compar	5.82 Assument (PF Equip. 5.82 Assument (PF Equip. 5.82 Assument (PF Equip. 6.21 Assument (PF Equip. 6.21 Assument (PF Equip. 7.85 Assument (PF Equip. 8.85 Assument (PF Equip. 8.85 Assument (PF Equip. 9.85 Assument (PF Equip. 9.85 Assument (PF Equip. 9.85 Assument (PF Equip. 9.85 Assument (PF Equip. 9.85 Assument (PF Equip. 9.85 Assument (PF Equip. 9.85 Assument (PF Equip. 9.85 Assument (PF Equip. 9.85 Assument (PF Equip. 9.95 Assument (PF	hr/day cunt) Foreign 0.00 66.07 1970.92 0.00 2035.93 51.5% hr/day cunt 0.00 34.94 1590.29 0.00 1675.23 51.6% hr/day cunt 0.00 1675.25 51.6%	Local 71, 57 1809, 08 0, 001 1916, 22 3873, 49 48, 53 Local 67, 36 45, 74 1459, 71 0, 00 1572, 81 3182, 60 48, 48, 48 Local 67, 36 46, 74 1459, 71 0, 00 1572, 81 3182, 60 18 18 18 18 18 18 18 18 18 18 18 18 18	Unit L0 Total (PP) 71.57 101.64 3.750.00 0.00 3.953.21 3.950.00 100.05 Unit 1.0 Total (PP) 67.36 3.050.00 3.248.04 3.250.00 100.05 Unit 1.0 Total (PP) Total (PP)	hr Remarks 0.0%
Item No. 1003 10105 100401-037 1003 1005 100401-050 1005 100401-050 1005	Crawler Crone. 35~371 Description Onerator Diesel Oil Crawler Crane. 35~371 Wiscellaneous Ontel. Unit Rate Commonants Crawler Crane, 40t Description (Oberator Diesel Oil Crawler Crane. 40t Wiscellaneous Total. Dilt Rate Commonants Crawler Crane. 50t Description Operator Diesel Oil Crawler Crane. 50t	Unit Unit Unit	Quantity Quantity Quantity Quantity Quantity Quantity 0.16 12.50	100.0% 0.0% 0.0% 0.0%	Mat. 0.0% 100.0% 100.0% 0.0% Con Mat. 0.0% 0.0%	Equip. (Fequip. (Fequip.)	E) Foreign 0.0% 65.0% 52.1% it Cost % 52.1% it Cost % Foreign 0.0% 52.1% foreign for the cost % foreign foreign foreign foreign foreign foreign foreign foreign foreign foreign foreign 1.0% foreign 1.0	100.0% 35.0% 47.9% 100.0% 35.0% 47.9%	Total (PP) 421.00 12.10 3.780.00 Oneration Total (PP) 421.00 12.10 3.050.00 Operation Total (PP)	Labor 1.85	Co Mai. Co Mai	5.82 Assence (PP Equip.) 3780.00 3780.00 3780.00 3780.00 3780.00 3776.93 6.21 Assence (PP Equip.) 0.00 0.00 3050.00 0.00 3050.00 0.00 3050.00 0.00	hr/day (2011) Foreign 0.00 66.07 1970.92 0.00 2035.93 51.58 hr/day ount) Foreign 0.00 84.94 1590.29 0.00 1675.23 1676.25 1676.85 hr/day ount) Foreign 0.00 88.31	Local 71, 57 1809, 08 0, 00 1916, 22 3878, 49 48, 53 Local 67, 36 45, 74 1459, 71 0, 00 1572, 81 3182, 80 48, 48, 48 122, 94	Unit L0 Total (PP) 71.57 101.64 3.750.00 9.00 3.953.2L 3.950.00 100.054 Unit L0 Total (PP) 67.36 130.68 3.050.00 100.054 Unit L0 Total (PP) 67.26 151.25 151.25 151.25 4.020.00	hr Remarks 0.0% hr Remarks 0.0%
Item No. 1003 10105 00401-037 09939 09401-040 Item No. 1003 10105 00401-050 Item No. 1003 10105 1003 10105 1003 1003 1003 10005 10005 10005	Crawler Crane, 35~371 Description Onerator Diesel Oil Crawler Crane, 35~371 Wispellaneous Lotal Dost Rate Crawler Crane, 40t Description Obserator Diesel Oil Crawler Crane, 40t Wiscellaneous Total Diesel Oil Crawler Crane, 50t Description Oberator Diesel Oil Crawler Crane, 50t Description Oberator Diesel Oil Crawler Crane, 50t Miscellaneous Total Diesel Oil Crawler Crane, 50t Miscellaneous Total Diesel Oil Crawler Crane, 50t Miscellaneous Total	Unit Unit	Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity	100.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0%	Mat. O. O%	Equip. (0.0%) Lin (1.0%) Lin	E) Foreign 0.0% 65.0% 52.1% 11 Cost 8) Foreign 0.0% 65.0% 52.1% 12 Cost 8) Foreign 0.0% 65.0% 65.0% 65.0% 65.0%	100. 08 35. 08 47. 98 100. 08 35. 08 47. 98	Operation Operation Operation Operation Operation 12.10 3.780.00 Operation Operation Operation Operation Operation Operation Operation Operation	Labor Ope	Co Mai. Co Mai. Co Mai. Co Co Co Co Co Co Co C	5.82 Amenonent (PP Equin. 0.00 3780.00 3780.00 3780.00 3780.00 3776.93 95.08 6.21 Amenonent (PP Equin. 0.00 3050.00 3050.00 3050.00 3050.00 3050.00 5.21 Amenonent (PP Equin. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	hr/day (2011) Foreign 0.00 66.07 1970.92 0.00 2035.93 2035.99 2035.95 51.58 hr/day ount 0.00 44.94 1590.29 1570.25 51.68 hr/day ount 0.00 1675.23 1576.25 51.68 hr/day ount 0.00 2034.94 0.00 1675.23 1676.25 51.68	Local 71. 57 1809, 08 0. 00 1916. 22 3878. 49 48. 58 Local 67. 36 45. 74 1459. 71 0. 00 1572. 31 3182. 69 3182. 69 3182. 69 1923. 94 0. 00 1924. 24 9. 0. 00 2044. 24 9. 00 2044. 24 9. 00 2044. 24 9. 00 2044. 24	Unit L0 Total (PP) 71.57 101.64 3.750.00 9.00 3.953.21 3.950.00 100.054 Unit L0 Total (PP) 67.36 131.68 130.68 130.68 130.68 130.68 130.68 130.68 130.68 150.00 100.054	hr Remarks 0.0% hr Remarks 10.0%
Item No. 1003 10105 100401-037 1003 1005 100401-050 1005 100401-050 1005	Crawler Crone, 35~371 Description Omerator Diesel 0j1 Crawler Crone, 35~371 Wispellaneous Total Unit Rate Commonents Crawler Crone, 401 Description Oberator Diesel 0j1 Crawler Crone, 40t Miscellaneous Total Unit Rate Crawler Crone, 40t Miscellaneous Total Commonents Crawler Crone, 50t Diesel 0j1 Crawler Crane, 50t Miscellaneous Crawler Crane, 50t Miscellaneous Crawler Crane, 50t Miscellaneous	Unit Unit Unit	Quantity Quantity Quantity Quantity Quantity Quantity 0.16 12.50	100.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0%	Mat. O. O%	Equip. (0.0%) Lin (1.0%) Lin	E) Foreign 0.0% 65.0% 52.1% 11 Cost 8) Foreign 0.0% 65.0% 52.1% 12 Cost 8) Foreign 0.0% 65.0% 65.0% 65.0% 65.0%	100. 08 35. 08 47. 98 100. 08 35. 08 47. 98	Operation Operation Operation Operation Operation 12.10 3.780.00 Operation Operation Operation Operation Operation Operation Operation Operation	Labor 71.57 71.57 71.57 71.57 71.57 71.51 88. Hour per Ope 1.850 67.36 6.00	Co Mail Co Mail Co Mail Co Co Co Co Co Co Co C	5.82 Assence of the control of the c	hr/day count Foreign 0.00 66.07 1970.92 0.00 2035.99 2035.33 551.5% hr/day count Foreign 0.00 34.94 1590.29 0.00 1675.23 1676.25 51,6% hr/day count 7 Foreign 0.00 98.31 2096.06	Local 71. 57 87. 57 809, 03 0, 00 1916. 22 3878. 49 48. 58 Local 67. 36 45. 74 1459. 71 0, 00 1572. 31 3132, 50 48. 45 16 67. 36 52. 94 1923. 94 0, 00 0, 00 0, 00 150 150 150 150 150 150 150 150 150	Unit 1.0 Total (PP) 71.57 101.64 3.780.00 9.00 3.953.21 3.950.00 100.05 Unit 1.0 Total (PP) 67.36 130.68 3.550.00 9.00 100.05 Unit 1.0 Total (PP) Total (PP) Total (PP)	hr Remarks 0.0% hr Remarks 10.0%
Item No. 1003 10105 100401-037 1003 1005 100401-050 1005 100401-050 1005	Crawler Crone, 35~371 Description Onerator Diesel Oil Crawler Crabe, 35~371 Wispellaneous Total Unit Rate Commonents Crawler Crabe, 401 Description Oberator Diesel Oil Crawler Crane, 40t Miscellaneous Total Dnit Rate Commonents Crawler Crane, 50t Description Oberator Diesel Oil Crawler Crane, 50t Miscellaneous Total Diesel Oil Crawler Crane, 50t Miscellaneous Total Diesel Oil Crawler Crane, 50t Miscellaneous Total Diesel Oil Crawler Crane, 50t Miscellaneous Total Diesel Oil Crawler Crane, 50t Miscellaneous Total Diesel Oil Crawler Crane, 50t Miscellaneous Total Diesel Oil Crawler Crane, 50t Miscellaneous Total Diesel Oil Crawler Crane, 50t Miscellaneous Total Diesel Oil Crawler Crane, 50t Miscellaneous Total Diesel Oil Crawler Crane, 50t Miscellaneous Total Diesel Oil Crawler Crane, 50t Miscellaneous Total Diesel Oil Crawler Crane, 50t Miscellaneous Total Diesel Oil Crawler Crane, 50t Miscellaneous Total	Unit Unit Unit	Quantity Quantity Quantity Quantity Quantity Quantity 0.16 12.50	100.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0%	Mat. O. O%	Equip. 0. 0% 100.0% 100	E) Foreign 0.0% 65.0% 52.1% 11 Cost %) Foreign 0.0% 65.0% 52.1% 11 Cost %) Foreign 0.0% 65.0% 65.0% 65.0% 65.0% 65.0% 65.0%	100. 08 35. 08 47. 98 100. 08 35. 08 47. 98	Operation Total (PP) 421.00 12.18 3.780.00 Operation Total (PP) 421.00 12.10 3.050.00 Operation Total (PP) 421.00 12.10 4.020.00	Labor 71. 57 71	Co Mail Co Mail Co Mail Co Co Co Co Co Co Co C	5.82 Assence of the control of the c	hr/day cun1 Foreign 0.00 66.07 1970.92 0.00 2035.99 2035.93 51.5% br/day oun1 Foreign 0.00 34.94 1590.29 0.00 1675.25 51.65 hr/day oun1 Foreign 0.00 63.31 2066.06 0.00 2194.37 2195.09 51.8% hr/day	Local 71. 57 7809. 08 0. 001 1916. 22 3878. 49 48. 58 Local 57. 36 45. 74 1459. 71 0. 00 1572. 31 3152. 60 48. 48 Local 67. 36 67. 36 67. 36 48. 48	Unit L0 Total (PP) 71.57 101.64 3.780.00 9.00 3.953.21 3.950.00 100.05 Unit L0 Total (PP) 67.36 30.68 3,550.00 9.00 9.00 100.05 Unit L0 Total (PP) Total (PP) 67.26 151.25 4.020.00 0.00 4.238.61	hr Remarks 0.0% Remarks 0.0%
Item No. 1003 1001005 100401-040 1003 10005 1000	Crawler Crone, 35-371 Description Onerator Uniesel Oil Crawler Crane, 35-371 Wispellaneous Total Unit Rate Commonents Crawler Crane, 401 Description Oberator Diesel Oil Crawler Crane, 40t Wiscellaneous Total Unit Rate Commonents Crawler Crane, 50t Description Operator Diesel Oil Crawler Crane, 50t Wiscellaneous Total Description Operator Diesel Oil Crawler Crane, 50t Wiscellaneous Total Unit Rate Commonents	Unit Unit Unit	Quantity Quantity Quantity Quantity Quantity Quantity 0.16 12.50	Labor 100.0%	Mat. 0. 0% 100. 0% 0. 0%	Equip. () 0 %	E) Foreign 0.0% 65.0% 52.1% it Cost % 52.1% foreign 0.0% 65.	100.0% 35.0% 47.9% 100.0% 35.0% 47.9%	Operation Total (PP) 421.00 12.18 3.780.00 Operation Total (PP) 421.00 12.10 3.050.00 Operation Total (PP) 421.00 12.10 4.020.00	Labor 71.57 71.57 71.57 71.57 71.57 71.57 71.51 1.88	Co Mail Co Mail Co Mail Co Co Co Co Co Co Co C	5.82 American (PPE) Equip. 5.82 American (PPE) Equip. 6.21	hr/day cun1 Foreign 0.00 66.07 1970.92 0.00 2035.99 2035.33 51.5% br/day cun1 Foreign 0.00 34.94 1590.29 0.00 1675.23 1676.25 51.6% hr/day cun1 Foreign 0.00 cun2 cun3 cun4 cun4 cun5 c	Local 71. 57 1809, 03 0, 00 1916, 22 3878, 49 48, 58 Local 67, 36 45, 74 1459, 71 0, 00 1572, 81 31 3182, 60 48, 48 18 18 18 18 18 18 18 18 18 18 18 18 18	Unit L0 Total (PP) 71.57 101.64 3.750.00 9.00 3.953.2L 3.950.01 100.054 Unit L0 Total (PP) 67.36 130.68 3.050.00 9.00 3.248.04 3.250.00 100.054	hr Remarks 0.0% Remarks 0.0%
Item No. 1003 10003 10003 10005 10003 10005 10003 10	Crawler Crone, 35~371 Description Omerator Diesel 0; Crawler Crone, 35~371 Wispellaneous Total Description Description Oberator Diesel 0; Crawler Grabe, 401 Description Oberator Diesel 0; Crawler Crone, 40t Miscellaneous Total Unit Rate Commonents Crawler Crone, 50t Description Oberator Diesel 0; Crawler Crone, 50t Miscellaneous Crawler Crone, 50t Miscellaneous Lott Rate Commonents Crawler Crone, 50t Miscellaneous Lott Rate Commonents Crawler Crone, 50t Miscellaneous Lott Rate Commonents Crawler Crone, 60t Description Operator Description Operator Description Operator Description	Unit Unit Unit	Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity	100.0% 0.0% 0.0% 0.0% 0.0% 100.0% 0.0% 0	Mat. 0.0% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	Equip. (E) Foreign 0.0% 655.0% 52.1% it Cost % 52.1% foreign 0.0% 65.0% 52.1% foreign 0.0% 65.0% 52.1% foreign 0.0% 65.0% 52.1% foreign 0.0% 65.0% foreign 0.0% 65.0% foreign 0.0% for	Local Local 100.0% 47.9%	Total (PP) 421.00 12.10 3.780.00 Operation Total (PP) 421.00 12.10 3.050.00 Operation Total (PP) 421.00 12.10 4.020.00 Operation	Labor 71.57 71.57 71.57 71.57 71.57 71.57 71.51 88.	Co Mail Co Mail Co Mail Co Co Co Co Co Co Co C	5.82 Assence of the control of the c	hr/day cun1 Foreign 0.00 66.07 1970.92 0.00 2035.99 2035.93 51.5% br/day cun1 Foreign 0.00 34.94 1590.29 0.00 1675.23 1676.25 51.6% hr/day cun1 Foreign 0.00 34.94 1590.29 0.00 1675.23 1676.25	Local 71. 57 1809, 03 0, 00 1916, 22 3878, 49 48, 58 Local 67, 36 45, 74 1459, 71 0, 00 1572, 81 3132, 60 48, 48 18 12 12 12 12 12 12 12 12 12 12 12 12 12	Unit 1.0 Total (PP) 71.57 101.64 3.750.00 9.00 3.953.21 3.950.00 100.05 Unit 1.0 Total (PP) 67.36 130.65 3.050.00 9.00 100.05 Unit 1.0 Total (PP) 67.26 151.22 4.020.00 100.05 Unit 1.0 Total (PP) 67.36 151.23 4.240.00 100.05	hr Remarks 0.0% hr Remarks 0.0% hr Remarks
Tiem No. 1003 MO1005 Q0401-050 Tiem No. 1003 MO1005 Q0401-050 Tiem No. 1003 MO1005 Q0401-050 Q9999 MO1005 Q0401-050 Q9999 MO1005 Q0401-050 Q9999 MO1005 Q0401-050 Q9999 MO1005 Q0401-050 MO1005 MO100	Crawler Crone. 35~371 Description Onerator Diesel Oil Crawler Crane. 35~371 Wiscellaneous Crawler Crane. 40t Description Oberator Diesel Oil Crawler Crane. 40t Wiscellaneous Total Diesel Oil Crawler Crane. 40t Wiscellaneous Total Duit Rate Commonents Crawler Crane. 50t Description Oberator Diesel Oil Crawler Crane. 50t Miscellaneous Total Description Oberator Diesel Oil Crawler Crane. 50t Miscellaneous Total Crawler Crane. 50t Miscellaneous Total Crawler Crane. 50t Miscellaneous Total Commonents Crawler Crane. 60t Description	Unit Unit Unit Unit Unit Unit Unit	Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity	100.0% 0.0% 0.0% 0.0% 0.0% 100.0% 0.0% 0	Mat. Con	Enuip. Control Contr	E) Foreign 0.0% 65.0% 52.1% 1t Cost 50.0% 65.0% 52.1% 1t Cost 50.0% 65.0	100.0% 35.0% 47.9% 100.0% 35.0% 47.9%	Total (PP) 12. 10 12. 10 3. 780. 00 Operation Total (PP) 421. 00 12. 10 3. 050. 00 Operation Total (PP) 421. 00 12. 10 4. 020. 00 Operation Total (PP)	Labor Co.	Co Mat. Co Mat	5.82 Assence (PF Equip.) 3780.00 3780.00 3780.00 3780.00 3780.00 3780.00 3780.00 3780.00 3780.00 3780.00 3780.00 3780.00 3800	hr/day (2011) Foreign 0.00 66.07 1970.92 0.00 2035.93 2035.93 35.55 hr/day ount) Foreign 0.00 84.94 1590.29 0.00 1675.23 1676.25 1676.25 1676.66 0.00 98.31 2096.06 0.00 1994.37 2195.09 185.08 hr/day ount) Foreign	Local 71. 57 1809, 08 0. 00 1916. 22 3878. 49 48. 58 Local 67. 36 45. 74 1459. 71 14	Unit 1.0 Total (PP) 71.57 101.64 3.780.00 9.00 3.953.21 3.950.00 100.05 Unit 1.0 Total (PP) 67.36 130.68 3.550.00 9.00 100.05 Unit 1.0 Total (PP) 67.36 151.25 4.020.00 4.238.61 4.240.00 4.238.61 4.240.00 100.05 Unit 1.0 Total (PP) 67.36 151.25 4.020.00 100.05 Unit 1.0 Total (PP) 67.36 160.93	hr Remarks 0.0% hr Remarks 0.0%
Item No. 1003 100105 1003 100105 1003 100105 10010	Grawler Crone, 35~371 Description Omerator Diesel 0j1 Crawler Crone, 35~371 Wispellaneous Total Unit Rate Commonents Crawler Grabe, 401 Description Owerator Diesel 0j1 Crawler Crone, 40t Miscellaneous Total Unit Rate Commonents Crawler Crone, 40t Miscellaneous Total Unit Rate Commonents Crawler Crone, 50t Miscellaneous Total Unit Rate Commonents Crawler Crone, 50t Miscellaneous Total Unit Rate Commonents Crawler Crone, 60t Description Owerator Diesel 0j1 Crawler Crone, 60t Description Owerator Diesel 0j1 Crawler Crone, 60t Description	Unit Unit Unit	Quantity Quantity	100.0% 0.0% 0.0% 0.0% 100.0% 0.0% 0.0% 0	Mat. 0. 0% 100. 0% 0. 0%	Enuip. Continue	E) Foreign 0.0% 65.0% 52.1% 11 Cost 50.0% 65.0% 52.1% 11 Cost 50.0% 65.0	100.0% 35.0% 47.9% 100.0% 35.0% 47.9%	Total (PP) 421.00 12.10 3.780.00 Contration Total (PP) 421.00 12.10 3.050.00 Operation Total (PP) 421.00 12.10 4.020.00 Operation Total (PP)	Labor 71.57 71.57 71.57 71.57 71.57 71.57 71.57 71.51 88.	Co Mail Co Mail Co Co Co Co Co Co Co C	5.82 enonent (PP Equip. 6.0.00 3780.00 0.00 3780.00 3780.00 3776.93 95.68 6.21 Amenonent (PP Equip. 0.00 3050.00 3050.00 3050.00 3050.00 3050.00 3050.00 4020.00 4020.00 4020.00 4020.00 4020.00 4020.00 4020.00 4020.00 4020.00 4020.00 5050.00 5050.00 5050.00 5050.00 5050.00 5050.00 5050.00 5050.00 5050.00 5050.00 5050.00 5050.00 5050.00	hr/day cun1 Foreign 0.00 66.07 1970.92 0.00 2016.99 2035.33 551.5% hr/day cun1) Foreign 0.00 34.94 1590.29 0.00 1675.23 1676.25 51,6% hr/day cun1) Foreign 0.00 98.31 2096.06 0.00 2194.37 2195.09 51.8%	Local 71. 57 7809.03 0.001 1916.22 3878.49 48.58 Local 67. 36 45. 74 1459.71 0.00 1572.31 3132.60 48.45 Local 67. 36 62. 34 1422.52 48.28	Unit 1.0 Total (PP) 71.57 101.64 3.750.00 9.00 3.953.21 3.950.01 100.054 Unit 1.0 Total (PP) 67.36 130.68 3.050.00 3.248.04 Unit 1.0 Total (PP) 67.26 151.25 4.020.00 9.00 1.00.05 Unit 1.0 Total (PP) 67.36 151.25 Unit 1.0 Total (PP) 67.36 151.25 Unit 1.0 7.00 9.00 9.00 9.00 9.00 1.00 9.00 9	hr Remarks 0.0% hr Remarks 0.0%
Ties No. 1003 10105 10401-040 1050	Grawler Crone, 35~371 Description Omerator Dissel 0i] Crawler Crone, 35~371 Wignellaneous Total. Doi: Rate. Components Crawler Crone, 401 Description Oberator Dissel 0il Crawler Crone, 40t Wiscellaneous Total. Duit Rate. Commonents Crawler Crone, 40t Wiscellaneous Total. Description Oberator Dissel 0il Crawler Crone, 50t Description Oberator Dissel 0il Crawler Crone, 50t Miscellaneous Total. Unit Rate Commonents Crawler Crone, 50t Description Oberator Dissel 0il Crawler Crone, 60t Description Owerator Dissel 0il Crawler Crone, 60t Description Owerator Dissel 0il Crawler Crone, 60t Description Owerator Dissel 0il Crawler Crone, 60t Description Owerator Dissel 0il Crowler Crone, 60t Wiscellaneous Total Unit Rate Components	Unit Unit Unit Unit Unit Unit Unit	Quantity Quantity	100.0% 0.0% 0.0% 0.0% 100.0% 0.0% 0.0% 0	Mat. 0. 0% 100. 0% 0. 0%	Enuip. Continue	E) Foreign 0.0% 65.0% 52.1% 11 Cost 50.0% 65.0% 52.1% 11 Cost 50.0% 65.0	100.0% 35.0% 47.9% 100.0% 35.0% 47.9%	Operation Operation	Labor 71.57 71.57 71.57 71.57 71.57 71.51 1.88	Co Mail Co Mail Co Co Co Co Co Co Co C	5.82 enonen: (PP Eouin. 0.00 3789.00 3789.00 3776.93 95.68 6.21 Annenen: (PP Eouin. 0.00 3050.00	hr/day 100 100 100	Local 71. 57 7809.08 0.001 1916.22 3878.49 48.58 Local 57. 36 45. 74 1459.71 0.00 1572.31 3132.60 48.48 67. 36 62. 94 1923.94 0.00 2044.24 4172.62 48.28	Unit 1.0 Total (PP) 71.57 101.64 3.750.00 9.00 3.953.21 3.950.00 100.05 Unit 1.0 Total (PP) 67.36 130.68 3.550.00 9.00 100.05 Unit 1.0 Total (PP) 67.36 67.36 151.25 4.020.00 100.05 Unit 1.0 Total (PP) 67.36 67.36 151.25 4.020.00 100.05	hr Remarks 0.0% hr Remarks 0.0% hr Remarks
Item No. 1003 10105 1003 10105 1003 10105 1003 10105	Description Oberator Dissel 0il Crawler Crane, 35~371 Wignellaneous Total. Doi: Rate. Components Crawler Crane, 40t Description Oberator Dissel 0il Crawler Crane, 40t Wiscellaneous Total. Doi: Rate. Components Crawler Crane, 40t Wiscellaneous Total. Doi: Rate. Components Crawler Crane, 50t Description Oberator Dissel 0il Crawler Crane, 50t Miscellaneous Total. Unit Rate. Components Crawler Crane, 50t Description Oberator Dissel 0il Crawler Crane, 50t Wiscellaneous Crawler Crane, 50t Description Oberator Dissel 0il Crawler Crane, 60t Description Owerator Dissel 0il Crawler Crane, 60t Description Owerator Dissel 0il Crawler Crane, 60t Description Owerator Dissel 0il Crawler Crane, 60t Description Owerator Dissel 0il Crawler Crane, 60t Wiscellaneous Total Unit Rate Components Truck Crane, 4.8~4.9t	Unit Unit Unit Unit Unit Unit Unit Unit	Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity	100.0% 0.0% 0.0% 0.0% 100.0% 0.0% 0.0% 0	Mat. 0.0% 100.0% 0.0% 100.0% 0.0% 0.0% 0.0%	Equip. (5 o. %) (100.0%) (100.	E) Foreign 0.0% 65.0% 52.1% 1.1 Cost %) Foreign 0.0% 65.0% 52.1% 1.1 Cost %) Foreign 0.0% 65.0% 52.1% 1.1 Cost %) Foreign 0.0% 65.0% 52.1% 1.1 Cost %) Foreign 0.0% 65.0% 52.1% 1.1 Cost %) Foreign 0.0% 65.0% 52.1% 1.1 Cost %) Foreign 0.0% 65.0% 52.1% 1.1 Cost %) Foreign 0.0% 65.0% 6	100.0% 35.0% 47.9% 100.0% 35.0% 47.9%	Operation Operation	Labor 71. 57 71. 57 71. 57 71. 57 71. 57 71. 51 1. 85	Co Mail Co Mail Co Co Co Co Co Co Co C	5.82 aponeni (PP Equip. 0.00 3789.00 3789.00 3776.93 95.68 6.21 Agreement (PP Equip. 0.00 3050.00	hr/day Sun Foreign 0.00 66.07 1970.92 0.00 2035.99 2035.99 2035.53 51.5% br/day ount Foreign 0.00 34.94 1590.29 0.00 1675.23 1676.25 51.65 br/day ount Foreign 0.00 98.31 2096.06 9.00 2194.37 2195.09 51.8% hr/day ount Foreign 0.00 0.00 0.00 2194.74 0.00 2399.35 2990.24 51.9% br/day ount	Local 71. 57 1809, 08 0. 00 01 1916, 22 3873, 49 48. 58 Local 67. 36 45. 74 1459, 71 0. 00 1572, 81 1. 10 18 18 18 18 18 18 18 18 18 18 18 18 18	Unit 1.0 Total (PP) 71.57 101.64 3.750.00 9.00 3.953.21 3.950.00 100.05 Unit 1.0 Total (PP) 67.36 130.68 3.550.00 9.00 100.05 Unit 1.0 Total (PP) 67.36 151.25 4.020.00 4.238.61 4.240.00 1.00 4.238.61 4.240.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	hr Remarks 0.0% hr Remarks 0.0% hr Remarks 0.0%
Item No. 1003 10005 10	Grawler Crone, 35~371 Description Omerator Diesel 0; Crawler Crone, 35~371 Wispellaneous Total Description Description Oberator Diesel 0; Crawler Grabe, 40; Description Oberator Diesel 0; Crawler Crone, 40; Miscellaneous Total Unit Rate Commonents Crawler Crone, 40; Miscellaneous Total Unit Rate Commonents Crawler Crone, 50; Miscellaneous Total Unit Rate Commonents Crawler Crone, 50; Miscellaneous Total Unit Rate Commonents Crawler Crone, 60; Description Oberator Diesel 0; Crawler Crone, 60; Wiscellaneous Total Description Ouerator Diesel 0; Crawler Crone, 60; Description Truck Crone, 4, 8~4, 9; Description	Unit Unit Unit Unit Unit Unit Unit	Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity	Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0%	Mat. 0. 0% 100. 0% 0. 0%	Engle () () () () () () () () () (E) Foreign 0.0% 65.0% 52.1% 1t Cost %) Foreign 0.0% 65.0% 52.1% 1t Cost %) Foreign 0.0% 65.0% 52.1% 1t Cost %) Foreign 0.0% 65.0% 52.1% 1t Cost %) Foreign 0.0% 65.0% 52.1% 1t Cost %) Foreign 0.0% 65.0% 52.1% 1t Cost %) Foreign 0.0% 65.0% 52.1% 1t Cost %) Foreign 0.0% 65.0% 52.1% 1t Cost %) Foreign 0.0% 65.0% 52.1% 1t Cost %) Foreign 0.0% 65.0% 52.1% 1t Cost %) Foreign 0.0% 65.0% 52.1% 1t Cost %) Foreign 0.0% 65.0% 52.1% 1t Cost %) Foreign 0.0% 65.0% 52.1% 1t Cost %) Foreign 0.0% 65.0% 52.1% 1t Cost %) Foreign 0.0% 65.0% 52.1% 1t Cost %) Foreign 0.0% 65.0% 52.1% 1t Cost %) Foreign 0.0% 65	100.0% 35.0% 47.9% 100.0% 35.0% 47.9% 100.0% 35.0% 47.9%	Total (PP) 12.10 3.780.00 12.10 3.780.00 Total (PP) 421.00 12.10 3.050.00 Operation Total (PP) 421.00 12.10 4.020.00 Operation Total (PP) 421.00 12.10 5.260.00	Labor 71.57 71.57 71.57 71.57 71.57 71.57 71.57 71.51 88 Hour per Ope 1.8bor 67.36 67.36 67.36 67.36 67.38 1.65	Co Mail Co Mail Co Co Co Co Co Co Co C	5.82 Assence (PP Equip. 6.01) 3789.00 3789.00 3789.00 3776.93 95.68 6.21 Assence (PP Equip. 0.00 3050.00 3050.00 3050.00 3050.00 3050.00 3050.00 3050.00 3050.00 4020.00 4020.30 4020.00 4021.32 4021.32 4020.00 0.00 0.00 0.00 0.00 0.00 0.00	hr/day cun1 Foreign 0.00 66.07 1970.92 0.00 2035.99 2035.33 51.5% 51.5% br/day cun1 Foreign 0.00 44.94 1590.29 1675.23 1676.25 51.6% hr/day cun1 Foreign 0.00 98.31 2096.06 98.31 2096.06 2194.37 2195.99 51.6% hr/day cun1 Foreign 0.00 104.50 2794.74 0.00 2794.74 0.00 2794.74 0.00 2794.74 0.00 2794.74 0.00 2899.35 2900.24 51.9% hr/day cun1 Foreign 0.00 104.50 50.9% 51.9% hr/day cun1 Foreign 51.9% hr/day cun1 Foreign 51.9% hr/day cun1 Foreign 51.9% hr/day cun1 Foreign	Local 71. 57 7809. 08 0. 00 1916. 22 3878. 49 48. 58 Local 67. 36 45. 74 1459. 71 0. 00 1572. 81 3182. 60 48. 48 152 1600 167. 36 52. 94 1923. 94 1923. 94 1924. 24 1924. 25 1000 1000 1000 1000 1000 1000 1000 10	Unit 1.0 Total (PP) 71.57 101.64 3.750.00 9.00 3.953.21 3.950.00 100.05 Unit 1.0 Total (PP) 67.36 130.55 3.550.00 9.00 100.05 Unit 1.0 Total (PP) 67.36 151.22 4.020.00 100.05 Unit 1.0 Total (PP) 67.36 151.23 4.020.00 100.05 Unit 1.0 Total (PP) 67.36 67.36 151.23 4.020.00 100.05 Unit 1.0 Total (PP) 67.36 160.93 100.05 Unit 1.0 Total (PP) 67.36 160.93 5.360.00 9.000 1.5588.29 5.590.00 100.05	hr Remarks 0.0% hr Remarks 0.0% hr Remarks
Item No. 1003 10005 10	Crawler Crone, 35-371 Description Omerator Diesel 0j1 Crawler Crone, 35-371 Bispellaneous Unit Rate Commonents Crawler Grape, 401 Description Operator Diesel 0j1 Crawler Crone, 40t Miscellaneous Totaj Unit Rate Commonents Crawler Crone, 40t Miscellaneous Totaj Unit Rate Commonents Crawler Crone, 50t Miscellaneous Intaj Unit Rate Commonents Crawler Crone, 50t Miscellaneous Totaj Unit Rate Commonents Crawler Crone, 60t Miscellaneous Totaj Unit Rate Commonents Crawler Crone, 60t Miscellaneous Totaj Unit Rate Commonents Crawler Crone, 60t Miscellaneous Totaj Unit Rate Commonents Truck Crone, 4.8-4.9t Description Operator Diesel 0j1 Crowler Crone, 4.8-4.9t Description	Unit Unit Unit Unit Unit Unit Unit Unit	Quantity Quantity	Labor 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	Mat. Com Mat. Com	Equip. (5 Cault.)	E) Foreign 0.0% 65.0% 52.1% 11 Cost 12.0% 65.0%	Local 100.0% 35.0% 47.9% Local 100.0% 35.0% 47.9%	Total (PP) 421.00 12.10 3.780.00 Total (PP) 421.00 12.10 3.050.00 Operation Total (PP) 421.00 12.10 4.020.00 Operation Total (PP) 421.00 12.10 5.260.00 Operation Total (PP) 421.00 12.10 5.260.00	Labor 71. 57 71. 57 71. 57 71. 57 71. 57 71. 51 1. 88 Hour per Ope Labor 67. 36 67. 38 L. 65 Hour per Ope Labor 57. 36 67. 38 L. 65 Hour per Ope Labor 57. 36 67. 38 L. 65 Hour per Ope Labor 57. 36 67. 38 L. 65 Hour per Ope Labor 57. 36 67. 38 L. 65 Hour per Ope Labor 57. 36 67. 38 L. 65 Hour per Ope 67. 36 67. 38 L. 65 Hour per Ope Labor 57. 36 67. 38 L. 65 Hour per Ope C. 67. 38 L. 65 Hour per Ope C. 67. 38 L. 6	Co Mai. Co Mai. Co Mai. Co Co Co Co Co Co Co C	5.82 Agencient (PP Equip. 0.00 3789.00 3789.00 3789.00 3776.93 95.68 6.21 Agencient (PP Equip. 0.00 3050.00 30	hr/day cun1) Foreign 0.00 66.07 1970.92 0.00 2016.99 2035.33 551.5% hr/day cun1) Foreign 0.00 34.94 1590.29 0.00 1675.23 1676.25 51.68 hr/day cun1) Foreign 0.00 2889.31 2096.06 0.00 2194.37 2195.09 51.8% hr/day cun1) Foreign 0.00 2794.74 0.00 104.50 2794.74 0.00 104.50 2794.74 0.00 104.50 2794.74 0.00 104.50 2794.74 0.00 104.50 2794.74 0.00 104.50 2794.74 0.00 105.09 106.50 109.38 100.00 109.38 100.00 109.38 100.00 109.38 100.00	Local 71, 57 7809, 08 0, 001 1916, 22 3878, 49 48, 58 Local 67, 36 45, 74 1459, 71 0, 00 1572, 31 3182, 50 48, 48 152, 34 162a 167, 36 52, 94 1923, 94 1923, 94 1924, 24 192, 22 48, 28 Local 67, 36 56, 33 565, 26 0, 00 2044, 24 192, 52 48, 28 Local 100, 00 2044, 24 192, 52 48, 28 Local 100, 00 2044, 24 192, 52 48, 28 Local 100, 00 2044, 24 192, 52 48, 28 Local 100, 00 2044, 24 192, 52 20, 00 2044, 24 205, 32 205,	Unit 1.0 Total (PP) 71.57 101.64 3.780.00 9.90 3.953.21 3.953.21 100.05 Unit 1.0 Total (PP) 67.36 130.68 3.550.00 9.00 100.05 Unit 1.0 Total (PP) 67.36 151.22 4.020.00 9.00 100.05 Unit 1.0 Total (PP) 67.36 151.23 4.020.00 9.00 100.05 Unit 1.0 Total (PP) 67.36 151.23 4.020.00 9.00 9.00 9.00 9.00 9.00 9.00 9.	hr Remarks 0.0% hr Remarks 0.0% hr Remarks 0.0%
Item No. 1003 10005 10	Crawler Crane, 35-371 Description Omerator Diesel Oil Crawler Crane, 35-371 Bispellaneous Total Unit Rate Commonents Crawler Crane, 401 Description Oberator Diesel Oil Crawler Crane, 40t Miscellaneous Total Unit Rate Commonents Crawler Crane, 50t Miscellaneous Crawler Crane, 50t Miscellaneous Total Unit Rate Commonents Crawler Crane, 50t Miscellaneous Total Unit Rate Commonents Crawler Crane, 60t Miscellaneous Total Unit Rate Commonents Crawler Crane, 60t Miscellaneous Total Unit Rate Commonents Truck Crane, 4.8-4.9t Description Operator Diesel Oil Truck Crane, 4.8-4.9t Biscellaneous Truck Crane, 4.8-4.9t Biscellaneous Truck Crane, 4.8-4.9t Biscellaneous	Unit Unit Unit und	Quantity Quantity	Labor 100.0%	Mat	Enuip. Company Compa	E) Foreign 0.0% 65.0% 52.1% 11 Cost 15.0% 65.0% 52.1% 11 Cost 15.0% 65.0	100.0% 35.0% 47.9% 100.0% 35.0% 47.9% 100.0% 35.0% 47.9%	Operation Operation Operation Total (PP) 421.00 12.10 3.050.00 Operation Total (PP) 421.00 421.00 12.10 4.020.00 Operation Total (PP) 421.00 12.10 5.360.00	Labor 71. 57 71. 51 1. 88 1.	Co Mat. Co Mat. Co Mat. Co Co Co Co Co Co Co C	5.82 Agencient (PP Equip. 0.00 3789.00 3789.00 3789.00 3776.93 95.68 6.21 Agencient (PP Equip. 0.00 3050.00 3050.00 3050.00 3050.00 3050.00 3050.00 3050.00 4020.00 4020.00 4020.00 4020.00 4020.00 4020.00 5360.00 0.00 5361.64 95.98	hr/day cun1) Foreign 0.00 66.07 1970.92 0.00 2035.99 2035.33 51.5% hr/day cun1) Foreign 0.00 34.94 1590.29 0.00 1675.23 1676.25 51.68 hr/day cun1) Foreign 0.00 298.31 2096.06 0.00 2194.37 2195.09 51.8% hr/day cun1) Foreign 0.00 2794.74 0.00 104.50 2794.74 0.00 104.50 2794.74 0.00 104.50 2794.74 0.00 104.50 2794.74 0.00 104.50 2794.74 0.00 104.50 2794.74 0.00 104.50 2794.74 0.00 104.50 2794.74 0.00 104.50 2794.74 0.00 104.50 2794.74 0.00 104.50 2794.74 0.00 104.50 2794.74 0.00 104.50 2794.74 0.00 104.50 2794.74 0.00 104.50 2794.74 0.00 104.50 2794.74 0.00 104.50 2794.74 0.00 104.50 2794.74 0.00 104.50 2794.74	Local 71. 57 7809.08 0. 001 1916.22 3878.49 48.58 Local 67. 36 45. 74 1459.71 0. 00 1572.31 3132.60 48.45 Local 67. 36 62. 36 62. 36 63. 36 64. 36 65. 36 65. 36 66. 33 67. 36 68. 38	Unit 1.0 Total (PP) 71.57 101.64 3.780.00 9.00 3.953.21 3.950.00 100.05 Unit 1.0 Total (PP) 67.36 3.250.00 9.00 100.05 Unit 1.0 Total (PP) 67.36 67.36 67.36 67.36 67.36 151.23 4.020.00 4.238.61 4.240.00 4.238.61 4.240.00 5.588.00 5.588.29 5.590.00 100.05 Unit 1.0 Total (PP) 67.36 160.93 5.586.00 0.00 1.00.55 88.29 5.590.00 100.05 Unit 1.0 Total (PP) 75.78 65.34 788.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	hr Remarks 0.0% hr Remarks 0.0% hr Remarks 0.0%
Item No. 1003 MO1005 Q0401-050 Q	Description Oberator Unicel 0i] Crawler Crane, 35~371 Wignellaneous Total Unit Rate Components Crawler Crane, 40t Description Oberator Dissel 0il Crawler Crane, 40t Wiscellaneous Total Unit Rate Components Crawler Crane, 40t Wiscellaneous Total Unit Rate Components Crawler Crane, 50t Description Oberator Dissel 0il Crawler Crane, 50t Wiscellaneous Total Unit Rate Components Crawler Crane, 50t Wiscellaneous Total Unit Rate Components Crawler Crane, 60t Wiscellaneous Total Unit Rate Components Total Unit Rate Components Truck Crane, 4.8~4.9t Description Oberator Diesel 0il Truck Crane, 4.8~4.9t Description	Unit Unit Unit Unit Unit Unit unit	Quantity Quantity	Labor 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	Mat. Com Mat. Com	Equip. (5 Cault.)	E) Foreign 0.0% 65.0% 52.1% 11 Cost 12.0% 65.0%	Local Local 100.0% 35.0% 47.9% Local 100.0% 35.0% 47.9%	Total (PP) 421.00 12.10 3.780.00 Total (PP) 421.00 12.10 3.050.00 Operation Total (PP) 421.00 12.10 4.020.00 Operation Total (PP) 421.00 12.10 5.260.00 Operation Total (PP) 421.00 12.10 5.260.00	Labor Ope	Co Mail Co Mail Co Co Co Co Co Co Co C	5.82 An enconent (PP Equip. 0.00 3780.00 0.00 3780.00 3776.93 95.68 6.21 An enconent (PP Equip. 0.00 3050.00 3050.00 3050.00 3050.00 3050.00 3050.00 4020.00 4020.00 4020.00 4020.00 4020.00 4020.00 4020.00 4020.00 5050.00	hr/day cun1 Foreign	Local 71.57 1809.08 0.001 1916.22 3873.49 48.58 Local 67.36 45.74 1459.71 0.90 1572.81 1382.69 48.48 1923.94	Unit 1.0 Total (PP) 71.57 101.64 3.750.00 9.00 3.953.21 3.950.32 100.05 Unit 1.0 Total (PP) 67.36 130.68 3.550.00 9.00 100.05 Unit 1.0 Total (PP) 67.36 151.25 4.020.00 4.238.61 4.020.00 4.238.61 51.25 4.020.00 7.00 5.590.00 100.05 Unit 1.0 Total (PP) 67.36 151.25 4.020.00 9.00 100.05 Unit 1.0 Total (PP) 75.78 65.38,29 5.590.00	hr Remarks 0.0% hr Remarks 0.0% hr Remarks 0.0%

20402-011	Truck Crane, 10~11t								Operation	Hour per Op	erated Dav=	5. 71	hr/day		Unit 1.0	hr
Item No.	Description	Unit	Quantity		Co	Un mponent (it Cost		Total (PP)		C	Ar emponent (Pl Equip.	nount P)	1	Total (PP)	Remark
L003	Operator	md	0.18		Mat. 0.0%		Foreign 0.0%	Local 100.0%	421.00	Labor 75.78	Nat. 0.00	Equip. D. 00	0.00	Lucal 75. 78	75.78	1
M01005 Q0402-011	Diese) 011 Truck Crane, 10~11t	ltr hr	5. 40 1. 00		100.0% 0.0%	0.0%	65.0% 55.6%	35.0% 44.4%	12. 10 1, 430, 00	0, 00 0, 00	65, 34 0, 00	0, 00 1430, 00	795.28	22. 87 634. 72	65. 34 1. 430. 00	ı (
09999	(Miscellaneous Total	Lot	1.00							0.00 75.78	0.00 65.34	0, 00 1430, 00		0.00 733.37	0, 00 1, 571, 12	0.0%
	Unit Rate Components	-								75. 73 .4. 8%	65, 29 4, 2%	1428, 98 91, 0%	837, 16	1494, 27 46, 7%	1, 570, 00	4
0402-016	Truck Crane, 15~16t		· -						Oberation	Hour ber Op			hr/day	, , , , , , , , , , , , , , , , , , ,	Unit J.O	
item No.	Description	Unit	Quantity			Un mponent (it Cost			11284 254 342		Au Opponent (Pl	nount			Remark
1.003	Doerator	md	0.15	Labor 100.0%	Mat. 0.0%	Equip.	Foreign	Local	Total (PP) 421,00	Labor 75, 78	Mat. 0.00	Equip. 0.00	Foreign	Local	Total (PP) 75.78	
M01005 Q0402-016	Diesel Oil Truck Crene, 15~16t	ltr	6.30	0.0%	100,0%	0.0%	0.0% 65.0%	100.0% 35.0%	12. 10	0.00	76, 23	0.00	49. 55	75. 78 26. 68	76. 23	:
Q9999 Q9999	Miscellaneous	hr Lot	1.00 1.00		0,0%	100.0%	55.6%	44, 4%	1, 950, 00	0.00 0.00	0.00 0.00	1950, 00 _0, 00	0.00	865. 53 0, 00		0.0%
	Total Unit Rate									75, 78 75, 71	76, 23 76, 16	1950, 00 1948, 14	1132.94	967, 99 2024, 29	2, 102, 0t 2, 100, 00	1
	Companents	_ -								3.6%	3. 5%	92.8%	53, 9%	46, 1%	100.0%	[
0402022	Truck Crane. 20~22t					Un	it Cost		Operation	Hour per One	rated Day=	5. 71 An	hr/day jount		Unil 1.0	hr.
ltem No.	Description	Unit	Quantity	Labor		nponent (Equip.)	K)	Local	Total (PP)	labor	₩aı.	пропепт (РГ Едијр	Foreign	Local	Total (PP)	Remark
L003 N01005	Operator Diesel Oil	md ltr	0. IS 5. 50	100.0% 0.0%	0. 0% 100. 0%	0.0%	0, 0% 65, 0%	100.0% 35.0%	421.00. 12.10	75. 78 0. 00	0. 00 78, 65	0, 00 0, 00	0,00	75. 78 27, 50	75. 78 78. 65	
Q0402-022 Q9999	Truck Crane. 20~221	hr Lot	1.00	0.0%	0.0%	100.0%	55.6%	44.4%	2. 220. 00	0.00 0.00	0,00	2220.00	1234, 63	985. 37	2, 220, 00 0, 00	
4-7/7	Miscellaneous Total	201	1.50							75. 78	78, 65	2220, 00	1285. 76	0, 00 1088, 67	2, 374, 43	
	Components									75, 64 3, 2%	78, 50 3, 3%	2215.86 93.5%		2294. 36 45.8%	2, 370, 00 (00, 0%)	<u> </u>
0402-025	Truck Crane, 25t								Operation	Nour per Ope	rated Day=		hr/dav		Unit 1.0	hr
Item No.	Description	Unit	Quantity	<u> </u>		aponent (il Cost		Total (PP)			mponent (Pf	ount >>		Total (PP)	Remark
1,003	Operator	and	0. 18	Labor 100.0%	Na1. 0,0%	0.0%	Foreign 0.0%	100.0%	421, 00	Labor 75.78	Mat 0.00	0.00		75. 78	75.78	
M01005 Q0402-025	Diesel Oil Truck Crane, 25t	ltr hr	8. 10 1. 00	0.0% 0.0%	100.0% 0.0%	0.0% 100.0%	65.0% 55.6%	35.0% 44.4%	12. 10 2. 670, 00	0.00 0.00	98, 01 0, 00	0, 00 2670, 00		34, 30 1185, 10	98.0t 2.670.00	
(09999	Miscellaneous Total	Lot	1.00							0,00 75.78	0, 00 98, 01	0, 00 2670, 00	0. Qú	0.00	2, 843, 79	0.0%
	Unit Rate Components									75, 68 2, 7%	97, 83 3, 4%	2665. 44 93. 9%	1546, 54	2764, 32 45, 5%	2, 840, 00 100, 0%	
0402-030	Truck Crane, 30t								Operation	Hour per One			hr/day		Unii L.O	
Item No.	Description	Unit	Quantity			Uni monent (9	it Cost			TWAT NET OF			punt			Remark
1003	Operator	md ·	0, 18	Labor 100.0%	Mat.	Equip.	Foreign	Loca)	Total (PP)	Labor 75, 78	Mat.	Equip. 0,00	Foreign 0.00	Local 75, 78	Total (PP) 75, 78	Hellalik
NO1005	Diesel Oil	ltr	8.30	O. 0%	0.0% 100.0%	0.0%	0.0% 65.0%	100, 0% 35, 0%	421.00 12.10	0,00	0, 00 100, 43	0,00	65, 28	35. 15	(00.43	
Q0402-030 Q9999	Truck Crane. 30t Miscellaneous	hr 1.6t	1.00 1.00	0, 0%	0.0%	100.0%	55. 6%	44, 4%	3, 330, 00	0, 00 0, 00	0.00 0.00	3330.00 0.00	0.00	1478.05 0.00	3, 330, 00 0, 00	Q. 0%
	Total Unit Rate									75.78 75.86	100, 43 100, 54	3330.00 3333.60	1917, 23 1919, 30	1588.98 3434.14	3, 506, 21 3, 510, 00	
	Components		زا	<u>-</u> -						2, 2%	2, 9%	95.0%	54.7%	45.3%	100.0%	L
0402-035	Truck Crene, 35~36t	T	 				t Cast		Operation	Hour per Ope		Am	hr/dav ount		Unit 1.0	
Item No.	Description	Unit	Quantity	Labor		Equis.	6) Foreign	Local	Total (PP)	Lahor	Lat. Co	Equip.) Foreign	Local	Total (PP)	Remark:
L003 NO1005	Operator Diesel UII	md]tr	0. 19 12. 00	100,0% 0.0%	0.0% 100.0%	0. 0% 0. 0%	0.0% 65.0%	100.0% 35.0%	421. 00 12. 10	75.78 0.00	0.00 145.20	D. 00 0. 00	0. 00 94. 38	75. 78 50. 82	75. 78 145. 20	
Q0402~036 Q9999	Truck Crane, 35~361 Niscellaneous	hr Los	1.00 J.00	0.0%	D. 0%	100.0%	55. 6%	44. 4%	3. 660. 00	0. 00 0. 00	0. 00 0. 00	3560.00 0.00	2035. 4B	1624.52	3, 660. 00 0. 00	n ne.
	Total Unit Rete									75, 78 75, 76	145, 20	3660, 00 3659, 08	2129, 86 2129, 32	1751, 12 3804, 24	3, 880, 98 3, 880, 00	
	Components							1		2.0%	145, 16 3, 7%	94. 3%	54, 9%	45. 1X	100.0%	
0402-045	Truck Crans, 40~45t															
ltem No.						lle. 4	t Cast		Operation	Hour per Ope	rated Day=		hr/day		Unit 1.0	hr
	Description	tini t	Quantity	l abor	Con	ponent ()	(t Cost ()		Operation Total (PP)		Co	Am monent (PP	ount)	Loos 1		hr Remarks
L003	Oberator	mci	0. 18	Labor 100.0%	Mar. 0.0%	ponent () Equip. 0.0%	Foreign 0.0%	100.0%	Total (PP) 421.00	Labor 75. 78	Co Mat, 0.00	Am moonent (PP Equip. 0,00	ount) Foreign 0.00	Local 75. 78	Unit 1.0 Total (PP) 75.78	
MO1005 Q0402-045	Operator Diesel Oil Truck Crane, 40-45t	nd ltr hr	0. 18 12. 50 1. 00		Maz.	nonent († Eouin	() Foreign l		Total (PP)	Labor 75, 78 0, 00 0, 00	0.00 151.25 0.00	Amponent (PP Equip. 0,00 0.00 4600.00	ount) Foreign 0.00 98.31 2558.25	75, 78 52, 94 2041, 75	Unit 1.0 Total (PP) 75.78 151.25 4,600.00	Remark
MO1002	Oberstor Diesel Oil Truck Crane, 40~45t Miscellaneous Total	md ltr	0. 18 12. 50 1. 00 1. 00	100.0% 0.0%	0.0% 100,0%	nonent () Eouip 0.0% 0.0%	Foreign 0.0% 65.0%	100.0% 35.0%	Total (PP) 421.00 12.10	75. 78 0. 00 0. 00 0. 00 75. 78	Co Mat. 0.00 151.25 0.00 0.00	American (PP Equip. 0, 00 0, 00 4600, 00 4600, 00 4600, 00 4600, 00 4600, 00	ount) Foreign 0.00 98.31 2558.25 0.00 2656.56	75, 78 52, 94 2041, 75 0, 00 2170, 47	Unit 1.0 Total (PP) 75.78 151.25 4.600.00 0.00 4.827.03	Remark
M01005 Q0402-045	Oberator Diesel Oil Truck Crane, 40~45t Miscellaneous	nd ltr hr	0. 18 12. 50 1. 00	100.0% 0.0%	0.0% 100,0%	nonent () Eouip 0.0% 0.0%	Foreign 0.0% 65.0%	100.0% 35.0%	Total (PP) 421.00 12.10	75. 78 0. 00 0. 00 0. 00	0.00 151.25 0.00	Amponent (PP Equip. 0,00 0.00 4600.00 0.00	0.00 98.31 2558.25 0.00	75, 78 52, 94 2041, 75 0, 00	Unit 1.0 Total (PP) 75.78 151.25 4,800.00 0.00	Remark
M01005 Q0402-045 Q9999	Oberator Diesel Oil Truck Crane, 40~45t Miscellaneous Total Unit Rate	nd ltr hr	0. 18 12. 50 1. 00 1. 00	100.0% 0.0%	0.0% 100,0%	Eouig 0.0% 0.0% 100.0%	6) Foreign 0.0% 65.0% 55.6%	100.0% 35.0%	Total (PP) 421.00 12.10 4,600.00	Labor 75. 78 0. 00 0. 00 0. 00 75. 78 75. 83	Co Mat. 0.00 151.25 0.00 0.00 151.25 151.34 3.1%	Angeonent (PP Equip. 0,000 0,000 4600,00 4600,00 4600,00 4602,83 95,3%	Foreign 0.00 98.31 2558.25 0.00 2655.56 2658.20 55.0%	75, 78 52, 94 2041, 75 0, 00 2170, 47 4754, 17	Unit 1.0 Total (PP) 75.78 151.25 4,800.00 0.00 4.827.03 4,830.00	Semark 0.0%
M01005 Q0402-045	Oberator Dissel Oil Truck Crans. 40~45t Kiscellaneous Total Unit Rate Components	nd ltr hr	0. 18 12. 50 1. 00 1. 00	0.0% 0.0%	0.0% 100,0% 0.0%	### Description	Forejsm 0.0% 65.0% 55.6%	100.0% 35.0% 44.4%	Total (PP) 421.00 12.10 4,600.00	Labor 75. 78 0. 00 0. 00 0. 00 75. 78 75. 83 1. 6%	0.00 151.25 0.00 0.00 151.25 151.25 151.34 3.1%	Ammonent (PP Eouip 0, 00	Foreign 0.00 98.31 2558.25 0.00 2555.56 2558.20 55.0%	75. 78 52. 94 2041, 75 0. 00 2170, 47 4754, 17 45. 0%	Unit 1.0 Total (PP) 75.78 151.25 4,800.00 0.00 4,827.03 4,830.00 100.08	Remark 0.0%
M01005 Q0402-045 Q9999 0402-060 Jtem No.	Oberstor Dissel Oil Truck Crans, 40~45t Niscellaneous Total Unit Rate Components Truck Crans, 60t Description Oberstor	md ltr hr Lot	0.18 12.70 1.00 1.00 1.00	100.0% 0.0% 0.0%	0.0% 100,0% 0.0% 0.0%	Done	Foreign 0.0% 65.0% 55.6% L Cast	Local 100. 0%	Total (PP) 421.00 (12.10 4.600.00 Dearstion Total (PP) 421.00	1.00 T	0.00 151.25 0.00 151.25 0.00 0.00 151.25 151.34 3.1% rated Day=	Are Georgia (PP Equip. 0, 00) 0, 00	Foreign 0.00 98.31 2558.25 0.00 2555.56 258.0% hr/day punt }	75. 78 52. 94 2041. 75 0. 00 2170. 47 4754. 17 45. 0%	Unit 1.0 Total (PP) 75.78 151.25 4,800.00 0.000 4,827.03 4,830.00 100.0% Unit 1.0 Total (PP) 75.76	Remark 0.0%
M01005 Q0402-045 Q9999 0402-060 Jtem No.	Oberstor Dissel 0i) Truck Crane, 40~45t Niscellaneous Total Unit Rate Components Truck Crane, 60t Description Oberstor Dissal 0il	md ltr hr Lot	0.18 12.70 1.00 1.00	100.0% 0.0% 0.0%	0.0% 100,0% 0.0% Con Mat. 100.0%	Eouin O. 0% O. 0	E) Foreign 0.0% 65.0% 55.6% 1.1 Cost 1.1 Cost 0.0% 65.0% 65.0% 65.0%	Local 100. 0% 44. 4%	Total (PP) 421.00 12.10 4.600.00 Degration Total (PP) 421.00 12.10	13bor 75. 78 0. 00 0. 00 0. 00 75. 78 75. 83 1. 6%	0.00 151.25 0.00 0.00 0.00 0.151.25 151.34 3.1% rated Day=	American (PP Equip. 0, 00 0, 00 0, 00 0, 00 0, 4600, 00 0, 4602, 93 3, 95 3% 5. 7) Another transport (PP Equip.	ount) Foreign 0.00 98.31 2558.25 0.00 2655.56 2658.20 55.0%	75. 78 52. 94 2041. 75 0. 00 2170. 47 4754. 17 45. 0%	Unit 1.0 Total (PP) 75.78 151.25 4.800.00 6.00 4.827.03 4.830.00 100.08 Unit 1.0 Total (PP) 75.78 151.25 6.020.00	6emark 0.0%
M01005 Q0402-045 Q9999 U402-060 Item No.	Oberstor Dissel Oil Truck Crans, 40~45t Niscellaneous Total Unit Rate Components Truck Crans, 60t Description Oberstor	und ltr hr Lot	0. 18 12. 50 1. 00 1. 00 1. 00 2. 00 4. 00 4. 00 1. 00 1. 00	100.0% 0.0% 0.0%	0.0% 100,0% 0.0% 0.0%	Done	Foreign 0.0% 65.0% 55.6% L Cast	Local 100. 0%	Total (PP) 421.00 (12.10 4.600.00 Dearstion Total (PP) 421.00	Labor 75.78 75.78 75.78 75.78 75.83 1.65 Hour per Ope Labor 75.78 75.80 0.00	0.00 151.25 0.00 0.00 151.25 151.34 3.1% rated Day=	Ansert (PP Equip.) Ansert (PP Equip.) Ansert (PP Equip.) Ansert (PP Equip.) Ansert (PP Equip.) O 00 6020.00	ount)) Foreign 0.00 98.31 2558.25 0.00 2555.56 2658.20 55.0% hr/day sunt) Foreign 0.00 98.31 3341.97 0.00	75, 78 52, 94 2041, 75 0, 00 2170, 47; 4754, 17 45, 0% Local 75, 78 52, 94 2672, 03 0, 06	Unit 1.0 Total (PP) 75. 78 151. 25 4, 800. 90 9. 90 4. 827. 93 4, 830. 90 100. 95 Unit 1. 9 Total (PP) Total (PP) 75. 78 151. 25 6, 920. 90 9. 92	6emark 0.0%
M01005 Q0402-045 Q9999 D402-060 Item No. L003 M01005 Q0402-060	Oberator Dissel Oil Truck Crane, 40~45t Niscellaneous Total Unit Rate Components Truck Crane, 60t Description Oberator Dissel Oil Truck Crane, 60t Niscellaneous Junit Rate Unit Rate	Unit	0. 18 12. 50 1. 00 1. 00 1. 00 2. 00 Quantity 0. 18 12. 50 1. 00	100.0% 0.0% 0.0%	0.0% 100,0% 0.0% Con Mat. 100.0%	Eouin O. 0% O. 0	E) Foreign 0.0% 65.0% 55.6% 1.1 Cost 1.1 Cost 0.0% 65.0% 65.0% 65.0%	Local 100. 0% 44. 4%	Total (PP) 421.00 12.10 4.600.00 Degration Total (PP) 421.00 12.10	Labor 75. 78 0. 00 0. 00 0. 00 75. 78 75. 83 1. 65 Hour per Ops Labor 75. 78 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 75. 78 75. 82 75. 82	Co Mat. 0. 00 151.25 151.34 3. 13. 13. 13. 13. 13. 13. 13. 13. 13.	Ansert (PF Security Country (PF Security Country Count	eunt Foreign 0.00 98.31 2558.25 0.00 2655.56 2658.26 355.0% hr/day br/day punt Foreign 98.31 3347.93 0.00 3445.28 3447.92	75, 78 52, 94 2041, 75 0, 00 2170, 47 4754, 17 45, 0% Local 75, 78 75, 78 75, 78 72, 94 2672, 03 0, 00 2800, 75 6174, 18	Unit 1.0 Total (PP) 75. 78 151. 25 4, 800. 00 0. 00 4. 827. 03 4. 830. 00 100. 05 100. 05 101. 05 Total (PP) 75. 76 151. 25 6. 020. 00 6. 247. 03 6. 250. 00	6emark 0.0% hr Remark:
M01005 Q0402-045 Q9999 3402-060 Item No. L003 M01005 Q0402-060 Q9999	Oberator Dissel Oil Truck Crans, 40~45t Niscellaneous Unit Rate Components Truck Crans, 60t Description Oberator Dissel Oil Truck Crans, 60t Niscellaneous Lotal Unit Rate Components	Unit	0. 18 12. 50 1. 00 1. 00 1. 00 2. 00 Quantity 0. 18 12. 50 1. 00	100.0% 0.0% 0.0%	0.0% 100,0% 0.0% Con Mat. 100.0%	Eouin O. 0% O. 0	E) Foreign 0.0% 65.0% 55.6% 1.1 Cost 1.1 Cost 0.0% 65.0% 65.0% 65.0%	Local 100. 0% 44. 4%	Total (PP) 421.00 12.10 4.600.00 Deeration Total (PP) 421.00 12.10 6.020.00	Labor 75. 78 0. 00 0. 00 0. 00 75. 78 1. 6% Hour per Ope 1. 00 0.	Co Ma1,	Anguant (PF South Anguant (PF South Anguant (PF South Anguant Anguant Anguant Anguant Anguant Anguant Anguant Anguant (PF South Anguant (P	Foreign 0.00 98.31 2558.25 0.00 2555.56 2588.25 55.0% hr/day hr/	75, 78 52, 94 2041, 75 0, 00 2170, 477 4754, 17 45, 0% Local 75, 78 52, 94 2612, 03 0, 00 2300, 75	Unit 1.0 Total (PP) 75.78 151.25 4.800.00 6.00 4.827.03 4.830.00 100.05 Unit 1.0 Total (PP) 75.78 151.25 6.020.00 6.247.03 6.250.00 100.05	O. 0%
W01005 Q0402-045 99999 U402-060 I ten No. L003 M01005 Q0402-060 Q9999	Oberstor Dissel Oil Truck Crans, 40~45t Niscellaneous Viscellaneous it Unit	0. 18 12.50 1.00 1.00 2.00 2.00 2.00 2.00 2.00 2.0	100.0% 0.0% 0.0%	Moz. 0.0% 100.0% 0.0% Com Mat. 0.0% 100.0%	Bonent () Boule	E) Foreign 0.0% 65.0% 55.6% t Cast 0.0% 65.0% 55.6%	Local 100. 0% 44. 4%	Total (PP) 421.00 12.10 4.600.00 Description Total (PP) 421.00 12.10 6.020.00 Operation	Labor 75. 78 0. 00 0. 00 0. 00 75. 78 75. 83 1. 65 Hour per Ops Labor 75. 78 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 75. 78 75. 82 75. 82	Mat. O O O O O O O O O	Approximate Approx	ount Foreign 0.00 98, 31 2558, 25 0, 00 2555, 56 2588, 25 55, 0% hr/day br/day Foreign 0.00 98, 31 3341, 97 0, 00 3446, 28 3447, 92 55, 25 hr/day punt	75, 78 52, 94 2041, 75 0, 00 2170, 47 4754, 17 45, 08 10, 00 10, 00 20,	Unit 1.0 Total (PP) 75.78 151.25 4.600.00 6.000 4.827.03 4.830.00 100.0% Unit 1.0 Total (PP) 75.78 151.25 6.020.00 6.000 6.247.03 6.250.00 100.0%	0.0%	
M01005 Q0402-045 Q9999 Item No. L003 M01005 Q0402-060 Q9999 Item No.	Oberator Dissel Oil Truck Crane, 40~45t Niscellaneous Viscellaneous	0.18 12.50 1.00 1.00 1.00 2.00 2.00 2.00 2.00 2.0	100.0% 0.0% 0.0% 0.0%	Moz. 0.0% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	Doi: Doi:	E) Foreign 0.0% 65.0% 55.6% 1. Cost 65.0% 55.6% 1. Cost 65.0% 55.6%	Local 100.0% 44.4% Local 100.0% 35.0% 44.4%	Total (PP) 421.00 12.10 4.600.00	Labor 75. 78 0. 00 0. 00 0. 00 0. 00 0. 00 75. 78 75. 83 1. 6% Hour per Ops Labor 75. 78 0. 00	Co Mat.	Appropriate Ap	ount Foreign 0.00 98.31 2558.25 55.05 2555.56 2555.56 358.04 hr/day sunt) Foreign 0.00 98.31 3341.97 0.00 98.31 3447.92 55.28 hr/day sunt) Foreign	75, 78 52, 94 2041, 75 0, 00 2170, 47 45, 08 1000 1000 1000 1000 1000 1000 1000 1	Unit 1.0 Total (PP) 75.78 151.25 4.600.00 6.000 4.827.03 4.830.00 160.0% Unit 1.0 Total (PP) 75.78 151.25 6.020.00 6.040 6.000 6.047.03 6.250.00 100.0%	0.0%	
M01005 Q0402-045 Q9999 Item No. 1.003 M01005 Q0402-060 Q9999 Item No. 1.003 M01005	Oberator Dissel Oil Truck Crans. 40~45t Niscellaneous Viscellaneous Unit Rate Components Truck Crans. 60t Description Oberator Dissel Oil Truck Crans. 60t Niscellaneous Total Unit Rate Components Truck Crans. 60t Niscellaneous Total Unit Rate Components Truck Crans. 80t Description Oberator Dissel Oil	Unit Unit ded ltr hr Lot Unit ded ltr hr Lot Unit	0.18 12.50 1.00 1.00 1.00 Quantity 0.18 12.50 1.00 0.18 12.40	Labor 100.0% 0.0% 100.0	Mor. 0. 0% 100.0% 0. 0%	Doin 100.0% Doin 100.0% Doin 100.0% Doin 100.0% Doin 100.0% Doin 100.0% Doin 100.0% Doin 100.0%	E) Foreign 0.0% 65.0% 55.6% t Cost 3) Foreign 0.0% 65.0% 55.6%	Local 100.0% 44.4% Local 100.0% 35.0% 44.4%	Total (PP) 421.00 12.10 4.600.00 12.10 4.600.00 12.10 6.020.00 12.10 6.020.00 12.10 12	Labor 75. 78 0.00 0.00 0.00 0.00 0.00 0.00 75. 78 75. 83 1.6% Hour per Ope 1.5% 75. 78 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Co Mat.	Approximate Approx	ount Foreign 0.00 98.31 2558.25 55.00 2555.56 2558.55 55.0% hr/day sunt 0.00 98.31 3341.97 0.00 3446.28 3447.92 55.28 hr/day cont 0.00 144.72	75, 78 52, 94 2041, 75 0, 00 2170, 47 45, 08 1008 1008 1008 1008 1008 1008 1008 1	Unit 1.0 Total (PP) 75.78 151.25 4,800.00 4,827.03 4,830.00 100.0% Unit 1.0 Total (PP) 75.78 151.25 6,202.00 6,247.03 6,247.03 6,250.00 100.0% Unit 1.0 Total (PP) Total (PP)	O. C%
M01005 Q0402-045 Q9999 1ten No. L003 M01005 Q0402-060 Q9999 Jten No.	Oberator Diesel Oil Truck Crane, 40~45t Miscellaneous Total Unit Rate Components Truck Crane, 60t Description Oberator Diesel Oil Truck Crane, 60t Miscellaneous Total Unit Rate Components Truck Crane, 60t Description Oberator Diesel Oil Truck Crane, 80t Description Oberator Diesel Oil Truck Crane, 80t Miscellaneous	Unit Unit Unit br	0. 18 12.50 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	Labor 100.0%	Mor. 0. 0% 0	Uni ponent (3 Equip. Uni ponent (3 Equip.	(c) Foreign 0.0% (65.0% (55.6% (65.0%	100.0% 35.0% 44.4% 100.0% 35.0% 44.4%	Total (PP) 421.00 12.10 4.600.00 Departion Total (PP) 421.00 12.10 6.020.00 Operation Total (PP) 421.00	Labor 75. 78 0. 00 0. 00 75. 78 1. 6% Hour per Ope Labor 75. 78 75. 82 1. 25 1	Co Mat.	Approximate Approx	ount Foreign 0.00 98.31 2558.25 55.05 2555.56 2558.20 55.0% hr/day sunt 0.00 98.31 70.00 98.31 3341.97 0.00 3446.28 3447.92 55.25 hr/day cont 1.00	75, 78 52, 94 2041, 75 0, 00 2170, 477 45, 08 1000 1000 1000 1000 1000 1000 1000 1	Unit 1.0 Total (PP) 75.78 151.25 4,800.00 4,827.03 4,830.00 100.0% Unit 1.0 Total (PP) 75.78 151.25 6,020.00 6,247.03 6,250.00 100.0% Unit 1.0 Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP)	O. 0% hr Remark: O. 0%
M01005 Q0402-045 Q9999 1402-060 Item No. 1.003 M01005 Q9999 Item No. 1.003 M01005 Q9999	Oberator Diesel Oil Truck Crane, 40~45t Miscellaneous Linit Rate Components Truck Crane, 60t Description Oberator Diesel Oil Truck Crane, 60t Miscellaneous Total Unit Rate Components Truck Crane, 60t Description Oberator Diesel Oil Truck Crane, 80t Description Oberator Diesellaneous Truck Crane, 80t Description Oberator Diesel Oil Truck Crane, 80t Miscellaneous Truck Crane, 80t Unit Rate Unit Rate	Unit Unit ded ltr hr Lot Unit ded ltr hr Lot Unit	0. 18 12.70 1.00 1.00 1.00 2.00 2.00 2.00 2.00 2.0	Labor 100.0% 0.0% 100.0	Mor. 0. 0% 100.0% 0. 0%	Doin 100.0% Doin 100.0% Doin 100.0% Doin 100.0% Doin 100.0% Doin 100.0% Doin 100.0% Doin 100.0%	E) Foreign 0.0% 65.0% 55.6% t Cost 3) Foreign 0.0% 65.0% 55.6%	Local 100.0% 44.4% Local 100.0% 35.0% 44.4%	Total (PP) 421.00 12.10 4.600.00 12.10 4.600.00 12.10 6.020.00 12.10 6.020.00 12.10 12	Labor 75. 78 0. 00 0. 00 75. 78 1. 6% Hour per Ope 75. 78 0. 00 0. 00 75. 78 0. 00 0. 00 75. 78 1. 25	Co Mat. O O O O O O O O O	Approximate Approx	woult Foreign 0.00	75, 78 52, 94 2041, 75 0, 00 2170, 477 4784, 17 45, 08 10, col 1, col 2800, 75 6174, 18 144, 35 10, 78 10, 78 10, 78 10, 78 10, 78 10, 78 10, 78 10, 78 10, 78 11,	Unit 1.0 Total (PP) 75. 78 151. 25 4, 800. 00 4, 827. 03 5, 830. 00 100. 08 Unit 1.0 Total (PP) 75. 78 151. 25 6, 202. 06 6, 247. 63 6, 250. 00 100. 08 Unit 1.0 Total (PP) 75. 75 75. 75 100. 08 101. 20 Total (PP) 75. 78 100. 08 101. 20 Total (PP) 75. 78 100. 00 100. 08	O. 0% hr Remark O. 0%
M01005 Q0402-045 Q9999 Jten No. L003 M01005 Q0402-060 Q9999 Jten No. L003 M01005 Q0402-060 Q9999 Q0402-080 Q0402-080 Q0402-080	Oberator Dissel Oil Truck Crane, 40~45t Niscellaneous Viscellaneous Truck Crane, 60t Oberator Dissel Oil Truck Crane, 60t Niscellaneous Truck Crane, 60t Niscellaneous Truck Crane, 60t Oberator Dissel Oil Truck Crane, 80t Oberator Truck Crane, 80t Oberator Dissel Oil Truck Crane, 80t Oberator Dissel Oil Truck Crane, 80t Oberator Dissel Oil Truck Crane, 80t Oberator Dissel Oil Truck Crane, 80t Oberator Dissel Oil Truck Crane, 80t	Unit Unit ded ltr hr Lot Unit ded ltr hr Lot Unit	0. 18 12.70 1.00 1.00 1.00 2.00 2.00 2.00 2.00 2.0	Labor 100.0% 0.0% 100.0	Mor. 0. 0% 100.0% 0. 0%	Doin 100.0% Doin 100.0% Doin 100.0% Doin 100.0% Doin 100.0% Doin 100.0% Doin 100.0% Doin 100.0%	E) Foreign 0.0% 65.0% 55.6% t Cost 3) Foreign 0.0% 65.0% 55.6%	Local 100.0% 44.4% Local 100.0% 35.0% 44.4%	Total (PP) 421.00 12.10 4.600.00 12.10 4.600.00 12.10 6.020.00 12.10 6.020.00 12.10 12	Labor 75. 78 0. 00 0. 00 1. 55. 78 1. 6% Hour per Ope 1. 25. 78 1. 25. 75. 82 1. 25. 75. 82 1. 25. 75. 82 1. 25. 75. 82 1. 25. 75. 82 1. 25. 75. 82 1. 25. 75. 82 1. 25. 75. 82 1. 25. 75. 82 1. 25. 75. 82 1. 25. 75. 82 1. 25. 75. 82 1. 25. 75. 82 1. 25. 75. 82 1. 25. 75. 82 1. 25. 75. 78 0. 00	Co Mat.	Appropriate (PP Ecutio Control CPP Ecutio CPP Ecu	woult)	75, 78 52, 94 2041, 75 0, 00 2170, 477 4784, 17 45, 08 10, col 10, col 75, 78 52, 94 2672, 03 0, 03 2800, 75 6174, 18 44, 35 10, col 75, 78 75, 78 75, 78 144, 35	Unit 1.0 Total (PP) 75.78 151.25 4.800.00 6.00 4.827.03 4.830.00 100.08 Unit 1.0 Total (PP) 75.78 151.25 6.020.00 6.247.03 6.250.00 100.08 Unit 1.0 Total (PP) 75.78 151.25 6.020.00 6.247.03 6.250.00 100.08	O. 0% hr Remark O. 0%
M01005 Q0402-045 Q9999 Item No. L003 M01005 Q0402-060 Q9999 U402-080 Item No. L003 M01005 Q0402-080 Q9999	Oberator Diesel Oil Truck Crane, 40~45t Miscellaneous Linit Rate Components Truck Crane, 60t Description Oberator Diesel Oil Truck Crane, 60t Miscellaneous Total Unit Rate Components Truck Crane, 60t Description Oberator Diesel Oil Truck Crane, 80t Description Oberator Diesellaneous Truck Crane, 80t Description Oberator Diesel Oil Truck Crane, 80t Miscellaneous Truck Crane, 80t Unit Rate Unit Rate	Unit Unit ded ltr hr Lot Unit ded ltr hr Lot Unit	0. 18 12.70 1.00 1.00 1.00 2.00 2.00 2.00 2.00 2.0	Labor 100.0% 0.0% 100.0	Mor. 0. 0% 100.0% 0. 0%	Book	(5) Foreign O. 0% 65.0% 65.0% 55.6% t Cost (6) Foreign O. 0% 65.0% 55.6% t Cost (6) Foreign O. 0% 65.0% 55.6%	Local 100.0% 44.4% Local 100.0% 35.0% 44.4%	Total (PP)	Labor 75. 78 0. 00 0. 00 75. 78 1. 6% Hour per Ope Labor 75. 78 0. 00 0. 00 75. 78 75. 82 1. 23 Hour per Ope Labor 75. 78 75. 82 1. 23 Hour per Ope 1. 25. 78 75. 79	Co. Mat. Co. Co. Mat. Co. Co. Co. Co. Co. Co. Co. Co. Co. Co	Approximate Approx	woult Foreign 0.00 98.31 2558.25 0.00 2555.56 2558.25 55.0% hr/day br/day 13446.28 3447.92 55.25 br/day 14.72 617.55 0.00 14.72 617.55 0.00 14.72 617.55 0.00 14.72 617.55 0.00	75, 78 52, 94 2041, 75 00, 2170, 471 4754, 171 45, 081 10, 081	Unit 1.0 Total (PP) 75. 78 151. 25 4, 800. 00 4, 827. 03 5, 830. 00 100. 08 Unit 1.0 Total (PP) 75. 78 151. 25 6, 202. 06 6, 247. 63 6, 250. 00 100. 08 Unit 1.0 Total (PP) 75. 75 75. 75 100. 08 101. 20 Total (PP) 75. 78 100. 08 101. 20 Total (PP) 75. 78 100. 00 100. 08	Gemark O. OK Remarks O. OK
0402-060 Jten No. 1003 M01005 Q0402-080 Jten No. 1003 M01005 Q0402-080 Jten No. 1003 M01005 Q0402-080 Q0402-080	Oberator Dissel Oil Truck Crans. 40~45t Miscellaneous Total Unit Rate Components Truck Crans. 60t Description Oberator Dissel Oil Truck Crans. 60t Miscellaneous Truck Crans. 60t Description Oberator Dissel Oil Truck Crans. 80t Description Oberator Dissel Oil Truck Crans. 80t Miscellaneous Truck Crans. 80t Miscellaneous Description Oberator Dissel Oil Truck Crans. 80t Miscellaneous Truck Crans. 80t Miscellaneous Total Unit Rate Components	Unit Unit ded ltr hr Lot Unit ded ltr hr Lot Unit	0. 18 12. 50 1. 00 1. 00 1. 00 7 Quantity 0. 18 12. 50 1. 00 0. 10 0. 10 0. 10 0. 18 18. 40 1. 00 1. 00	Labor 100.0%	Mor. 0. 0% 100	Bonent (3 Bone	(5) Foreign O. 0% 65. 0% 55. 6% 1. Cost (65. 0% 65. 0% 65. 0% 65. 0% 65. 0% 65. 0% 65. 0% 65. 6% 1. Cost (65. 0% 65. 6% 65. 6% 65. 6%	Local 100.0% 35.0% 44.4% Local 100.0% 35.0% 44.4%	Total (PP)	Labor 75. 78 0. 00	Co Mat.	Anguerra (PP Equip.) 0, 000 4600, 000 4600, 000 4600, 000 4600, 000 4600, 000 4600, 000 6000, 0	ount Foreign 0.00 98.31 2558.25 0.00 2555.56 2558.25 55.0% hr/day sunt 1 Foreign 0.00 98.31 3341.97 0.00 98.31 3446.28 3447.92 55.28 hr/day sunt 1 Foreign 0.00 144.72 6117.55 6263.14 55.48	75, 78 52, 94 2041, 75 0, 00 2170, 47 45, 08 10, 00 2170, 47 45, 08 10, 00 2170, 47 45, 08 10, 00 280, 75 10, 75 10, 78 10, 10 10 10, 10 10 10, 10 10 10, 10 10 10 10 10 10 10 10 10 10 10 10 10 1	Unit 1.0 Total (PP) 75. 78 151. 25 4. 800. 00 4. 827. 03 100. 08 Unit 1.0 Total (PP) 75. 76 151. 25 6. 020. 00 6. 247. 03 6. 250. 00 100. 08 Unit 1.0 Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP)	Gemark O. OK Remarks O. OK HY Remarks
0402-060 Item No. L003 M01005 Q0402-060 Q09999 Item No. L003 M01005 Q0402-060 Q09999 Item No. L003 M01005 Q0402-090 Q09999	Oberator Diesel Oil Truck Crane, 40~45t Niscellaneous Viscellaneous Unit Rate Components Truck Crane, 60t Description Oberator Diesel Oil Truck Crane, 60t Niscellaneous Total Unit Rate Components Truck Crane, 80t Description Oberator Diesel Oil Truck Crane, 80t Niscellaneous Truck Crane, 80t Unit Rate Components Truck Crane, 80t Unit Rate Components Truck Crane, 80t Unit Rate Components Truck Crane, 80t Unit Rate Components Truck Crane, 80t Unit Rate Components Truck Crane, 120t Description Oberator	Unit Unit Unit Unit Unit Unit Unit Unit unit	Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity	Labor 100.0%	Mor. C. Com. Com. Mat. Com. Com. Mat. Com. Com. Mat. Com. Com. Mat. Com. Com. Mat. Com. Com. Mat. Com. Com. Mat. Com. Com. Mat. Com. Com. Mat. Com. Com. Mat. Com. Com. Com. Com. Com. Com. Com. Com	Doing 100 0% 100	\$) Foreign O. 0% 65. 0% 55. 6% t Cost } t Cost t Cost Cost t Cost t Cost t Cost t Cost t Cost foreign O. 0% 65. 6% t Cost foreign O. 0% 65. 6% t Cost c Cost	Local 100. 0% 35. 0% 44. 4% 44. 4% Local 100. 0% 35. 0% 44. 4% 44. 4% Local 100. 0% 35. 0% 44. 4% 45. 0% 46	Total (PP) 421.00 12.10 4.600.00 12.10 4.600.00 12.10	Labor 75. 78 0.00 0.00 75. 78 1.6% Hour per One Labor 75. 78 75. 82 1.25 Hour per One Labor 75. 78 0.00 0.00 0.00 75. 78	Co Mat. Co Mat. Co Mat. Co Mat. Co Mat. Co Mat. Co Mat. Co Co Co Co Co Co Co C	Appropriate Ap	Section Sect	75, 78 52, 94 2041, 75 0, 00 2170, 47 45, 08 10, 00 2170, 47 45, 08 10, 00 2170, 47 45, 08 10, 00 287, 03 0, 00 2800, 75 5, 78	Unit 1.0 Total (PP) 75.78 151.25 4,800.00 4,827.03 4,830.00 100.0% Unit 1.0 Total (PP) 75.78 151.25 6,200.00 6,247.03 6,250.00 100.0% Unit 1.0 Total (PP) 75.78 222.64 11.000.00 11.298.42 11.298.42 11.298.42 11.200.08 Unit 1.0 Total (PP) Total (PP) 75.78	O. O% Nemarks O. O% Remarks O. O%
M01005 Q0402-060 Item No. L003 M01005 Q0402-060 Q9999 Item No. L003 M01005 Q0402-060 Q9999 Item No. L003 M01005 Q0402-060 Q9999	Oberator Diesel Oil Truck Crane, 40~45t Miscellaneous Miscellaneous Unit Rate Components Truck Crane, 60t Description Oberator Diesel Oil Truck Crane, 60t Miscellaneous Total Unit Rate Components Truck Crane, 80t Miscellaneous Total Unit Rate Components Truck Crane, 80t Miscellaneous Truck Crane, 80t Miscellaneous Truck Crane, 80t Miscellaneous Truck Crane, 80t Miscellaneous Truck Crane, 80t Miscellaneous Truck Crane, 80t Miscellaneous Truck Crane, 80t Miscellaneous Truck Crane, 80t Miscellaneous Truck Crane, 80t Miscellaneous Truck Crane, 80t Truck Crane, 80t Truck Crane, 80t Truck Crane, 80t Truck Crane, 80t Truck Crane, 80t Truck Crane, 80t Truck Crane, 80t Truck Crane, 80t	Unit Unit Unit Unit Unit Unit Unit Unit Unit Unit Unit Unit Unit	Quantity Quantity	Labor 100.0% 0.0% 0.0% 100.0% 0.0% 0.0% 0.0%	Com Com Com Com Nat. Com Nat. Com Nat. Com Nat. Com Nat. Com Nat. Com Nat. Com Nat. Com Nat. Com Nat. Com Nat. Com Nat. Com Nat. Com Nat. Com Nat. Com Nat. Com Nat. Com Mat. Com Mat. Com Mat. Com Mat. Com Mat. Com Mat.	Done	5) Foreign 0.0% 65.0% 55.6% t Cast 1) Foreign 0.0% 65.0% 55.6% t Cost 0.0% 65.0% 55.6%	Local Local Local Local Local Local Local Local Local Local Local Local Local	Total (PP)	Labor 75. 78 0.00 0.00 75. 78 1.6% Hour per Ope Labor 75. 78 0.00 0.00 75. 78 75. 78 0.00 0.00 75. 78 75. 78 0.00 0.00 75. 78 75. 78 0.00 0.00 0.00 75. 78 75. 78 0.00 0.00 0.00 75. 78 75. 78 0.00 0.00 0.00 75. 78 0.00 0.00 0.00 75. 78 0.00 0.00 0.00 75. 78 0.00 0.00 0.00 75. 78 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Co Mat. 0 00 151. 25 0 00 00 151. 25 0 00 00 151. 25 151. 33 18 rated Day= Co Mat. 0 00 151. 32 151. 33 2. 48 rated Day= Co Mat. 0 00 00 151. 25 151. 33 2. 48 rated Day= Co Mat. 0 00 00 222. 64 0 00 00 222. 64 0 00 00 222. 64 0 00 00 222. 64 0 00 00 222. 64 0 00 00 222. 64 0 00 00 222. 64 0 00 00 222. 64 0 00 00 222. 64 0 00 00 222. 64 0 00 00 222. 64 0 00 00 222. 64 0 00 00 227. 64 0 00 00 227. 64 0 00 00 227. 64 0 00 00 227. 64 0 00 00 227. 64 0 00 00 227. 64 0 00 00 227. 64 0 00 00 257. 73	Approximate Approximate	Second S	75, 78 52, 94 2041, 75 0, 00 2170, 477 4784, 171 45, 08 1008 1008 1008 1008 1008 1008 1008 1	Unit 1.0 Total (PP) 75.78 151.25 4,800.00 4,827.03 4,830.00 100.08 Unit 1.0 Total (PP) 75.78 151.25 6,020.00 6,247.03 6,250.00 100.08 Unit 1.0 Total (PP) 75.78 222.64 11,000.00 11,298.42 11,298.42 11,298.42 11,200.08 Unit 1.0 Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP)	O. 0% hr Remarks O. 0% hr Remarks
M01005 Q0402-045 Q9999 Item No. L003 M01005 Q0402-080 Item No. L003 M01005 Q0402-090 Q9999 1tem No. L003 M01005 Q0402-120 L003 M01005	Oberator Diesel Oil Truck Crane, 40~45t Miscellaneous Total Unit Rate Components Truck Crane, 60t Description Oberator Diesel Oil Truck Crane, 60t Miscellaneous Total Unit Rate Components Truck Crane, 60t Miscellaneous Truck Crane, 80t Miscellaneous Truck Crane, 80t Description Oberator Diesel Oil Truck Crane, 80t Miscellaneous Total Unit Rate Components Truck Crane, 10t Miscellaneous Truck Crane, 120t Description Oberator Diesel Oil Truck Crane, 120t Miscellaneous Truck Crane, 120t Miscellaneous Total Miscellaneous Total Miscellaneous Total Miscellaneous Total Miscellaneous Total	Unit Unit Unit Unit Unit Unit Unit Unit Unit Unit Unit Unit Unit Unit Unit Unit Unit Unit	Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity	Labor 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	Com Not. Com Nat. 0.0% 100.0% 100.0% 100.0% Com Mat. 0.0% 100.0% 0.0% 100.0%	United States United State	5) Foreign O. 0% 65.0% 55.6% t Cost O. 0% 65.0% 55.6% t Cost O. 0% 65.0% 55.6%	Local Local 100.0% 35.0% 44.4% Local 100.0% 35.0% 44.4% Local 100.0% 35.0%	Total (PP) 421.00 12.10 4.600.00 12.10 12.	Labor 75. 78 0. 00 0. 00 75. 78 1. 6% Hour per Ope 1. 28 1.	Co. Mat. Co.	April April April	Section Sect	75, 78 52, 94 2041, 75 0, 00 2170, 477 4784, 17 45, 08 1008 1008 1008 1008 1008 1008 1008 1	Unit 1.0 Total (PP) 75. 78 151. 25 4, 800. 00 4, 827. 03 5, 830. 00 100. 08 Unit 1.0 Total (PP) 75. 76 6, 200. 06 6, 247. 63 6, 250. 00 100. 08 Unit 1.0 Total (PP) 75. 75 75. 75 11. 000. 06 11. 298. 42 11. 200. 06 Unit 1. 0 Total (PP)	O. 0% hr Remarks O. 0% hr Remarks
M01005 Q402-045 Q3999 1tem No. 1003 M01005 Q0402-060 Q3999 1tem No. 1003 M01005 Q0402-090 Q9999 1tem No. 1cm No. 1cm No. 1cm No.	Oberator Dissel Oil Truck Crane, 40~45t Niscellaneous Viscellaneous Total Unit Rate Components Truck Crane, 60t Description Oberator Dissel Oil Truck Crane, 60t Niscellaneous Total Unit Rate Components Truck Crane, 80t Description Oberator Dissel Oil Truck Crane, 80t Unit Rate Components Truck Crane, 80t Description Oberator Dissel Oil Truck Crane, 80r Miscellaneous Truck Crane, 120t Description Oberator Dissel Oil Truck Crane, 120t Description Oberator Dissel Oil Truck Crane, 120t Miscellaneous	Unit Unit Unit Unit Unit Unit Unit Unit Unit Unit Unit Unit Unit	Quantity Quantity	Labor 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	Com Not. Com Nat. 0.0% 100.0% 100.0% 100.0% Com Mat. 0.0% 100.0% 0.0% 100.0%	United States United State	5) Foreign O. 0% 65.0% 55.6% t Cost O. 0% 65.0% 55.6% t Cost O. 0% 65.0% 55.6%	Local Local 100.0% 35.0% 44.4% Local 100.0% 35.0% 44.4% Local 100.0% 35.0%	Total (PP) 421.00 12.10 4.600.00 12.10 12.	Labor 75. 78 0. 00	Mat.	April	Section Sect	75, 78 52, 94 2041, 75 0, 00 2170, 471 475, 417 45, 05 10, 00 2800, 75 6174, 18 44, 25 11224, 21 45, 55 11224, 21 45, 55 11224, 21 45, 55 11224, 21 46, 55 11224, 21 46, 55 11224, 21 46, 55 11224, 21 287, 78 90, 21 87, 78 90, 20 87, 88 87, 88 88 88, 88 88,	Unit 1.0 Total (PP) 75.78 151.25 4.800.00 6.00 4.827.03 4.830.00 100.08 Unit 1.0 Total (PP) 75.78 151.25 6.020.00 6.000 6.247.03 6.250.00 100.08 Unit 1.0 Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP)	Remark D. O. O. O. O. O. O. O. O. O. O. O. O. O.

Ten No. Description Unit Quantity Component (%) Co	Q0402-136	Truck Crane, 127~136t								Operation	Hour per Op	erated Dav=		hr/day		Unit 1, 0	hr
Section Control Cont	Item No.	Description	Unit	Quantity			Un Imponent	il Cost		Total (PP)			опропел (Р	P)		Total (PP)	Remarks
Section Part	M01005	Diesel Oil	ltr	19.70	100.0% 0.0%	0,0% 100.0%	0, 0% 0, 0%	0,0% 65,0%	100.0% 35.0%	421.00 12.10	54.73 0.00	0.00 238.37 0.00	0.00 0.00	0.00	54, 73 83, 43 6879, 82	54, 73 238, 37 15, 500, 00	1
March Marc	Q9999		Lot	1,00						 					7017. 98		
Sect Control			-								54. 73	238, 47	15506, 77	8778.96	15745, 25	15, 800, 00	
Second Column	Q0402-150	Truck Crane, 150t								Operation	. Hour per Or						
March Marc			Unit	Quantity		Co							٨	mount		,	
Prince Company						Mat.	Equip.	Foreign				Mat.	Equip.	Foreign		L.	
Section Sect	MO1005	Diesel Oil	ltr	23, 20	0.0%	100.0%	0.0%	65.0%	35.0%	12, 10	0.00	280, 72	0,00	182.47	98.25	280, 72]]
		Miscellaneous .			0.07	u. u.	100.0%	33. UN	11, 12,	17, 200, 00	0, 00	0.00	0,00	0.00	0.00	0.00	0.0%
Proc. Proc		Unit Rate	1								54. 62	280, 15	17165. 23	9728. 38	17445. 38	17, 500, 00	
The first book Part Control Part Control Part Control Part Control Part										<u> </u>					44, 4%		
Section Column		1	1				Un	it Cost		Operation	Hour per On		Ar	maunt		Unit 1.0	hr
Month Mont	Item No.	Description	Unit	Quantity	Labor				Local	Total (PP)	Labor				Lucal	Total (PP)	Remarks
March Marc	M01005 Q0402~160	Diesel Oil Truck Crame, 160t	ltr	24. 20 1. 00	100, 0% 0, 0%	0.0% 100.0%	0.0% 0.0%	0, 0% 65. 0%	100.0% 35.0%	12. 10	75, 78 0, 00 0, 00	5, 00 292, 82 0, 00	0. 00 0. 00 20700. 00	0, 00 190, 33 11512, 12	75, 78 102, 49 9187, 88	292. 82 20, 700. 00	
Company Comp	43333	Total	LGL								75, 78	292.82	20700.00	11702.45	9366. 15	21.068.60	
Part Part			1							:							
Can Section Can	Q0403-020	Wheel Crane, 20~22t		,						Operation	Hour per Op	eraled Day=				Unit L.O	hr
100 100	ften No.	Description	Unit	Quantity			aponent (%)		Total (SD)			омролені (Р	P)		Total (DD)	Remarks
Section Direct Column Direct Column Direct	L003	Operator	md	0.17													
Section Processing Paragraphic Processing Proce		Diesel Oil	ltr	17. 10	0,0%	100.0%	0.0%	65.0%	35, 0%	12, 10,	0,00	206. 91	5. 00	134, 49	72.42	206. 91	
100 100		Misce) langous									0.00	0.00	6.60	0.00	0,00	0.00	0, 0X
Ten No		Unit Rate	-								71.62	207, 04	2071.34	1253/09	2278. 38	2, 350, 00	
The No. Description Unit Country Cou	00405-009									Onematica					38.17		
Section Sect			line in	Constitu		C	Un	il Cost			HOUT BET OF			nount.			
WORKS-OPE Life Car Live			1	1		Mar.	Covip.	Foreign				Nat.	Equip.	Foreign			Remarks
	NO1005 Q0405-009	Diesel Dil Lift Car. 8~9m	lir hr	2.70 1.00	0.0%	100.0%	0.0%	65, 0%	35.0%	12. 10	0. 00 0. 00	32.67 0.00	0.00 713.00	21. 24 412. 66	11. 43 300. 34	32, 67 713, 60	
		Total									79, 99	32. 67	713,00	433, 90	391.76	825.66	
Description Description																	
State Description			Ι														
1.000	Q0405-013	Components	<u> </u>							Operation	9.7%	4.0%	86. 4% 5. 25	52.6% hr/day		100.0%	hr
Option Control Contr		Components Lift Car, 12~t3m	Unit	Quantity			poneni (<u>()</u>			9.7% Hour per Op	4.0%	86.4% 5.25 An	hr/day bount	47. 4%	100.0% Unit 1.0	
Total	Item No.	Components Lift Car, 12~13m Description Operator	md	0. 19	100.0%	Mat. 0.0%	Equip.	Foreign 0.0%	100.0%	Total (PP)	9.7% Hour per Op Labor 79.99	4.0% erated Day= Co Nat. 0.00	86. 4% 5. 25 An empohent (Pf Equip. 0. 00	hr/day count Foreign 0.00	47. 4% Local 79. 99	Unit 1.0 Total (PP) 79.99	
	ltem No. L003 No1005 Q0405-013	Components Lift Car, 12~13a Description Description Diese! Oil Lift Car, 12~13a	md ltr hr	0. 19 2. 90 1. 00	0.0%	Mat. 0.0% 100.0%	Equip. 0, 0% 0, 0%	Foreign 0.0% 65.0%	100, 0% 35, 0%	Total (PP) 421.00 12.10	9, 7% Hour per Op- Labor 79, 99 0, 00 0, 00	4,0% erated Day= C Mat. 0,00 35,09 0,00	86. 4% 5. 25 An empohent (Pf Equip. 0. 00 0. 00 1060. 00	52.6% hr/day sount ?) Foreign 0.00 22.81 613.49	47. 4% Lacal 79. 99. 12. 28 446. 51	190.0% Unit 1.0 Total (PP) 79.99 35.09 1.060.00	Remarks
Teen No. Description Unit Quantity Compound (FP) Compound (FP) Lebor Math. Equip. Foreign Local Total (FP) Lebor Math. Equip. Foreign Local Total (FP) Lebor Math. Equip. Foreign Local Total (FP) Lebor Math. Equip. Foreign Local Total (FP) Lebor Math. Equip. Foreign Local Total (FP) Lebor Math. Equip. Foreign Local Total (FP) Lebor Math. Equip. Foreign Local Total (FP) Lebor Math. Equip. Foreign Local Total (FP) Lebor Math. Equip. Foreign Local Total (FP) Lebor Math. Equip. Foreign Local Total (FP) Lebor Math. Equip. Local	ltem No. L003 No1005 Q0405-013	Components Lift Car, 12~13a Description Operator Diesel Dil Lift Car, 12~13a Miscellaneous Total	md ltr hr	0. 19 2. 90 1. 00	0.0%	Mat. 0.0% 100.0%	Equip. 0, 0% 0, 0%	Foreign 0.0% 65.0%	100, 0% 35, 0%	Total (PP) 421.00 12.10	9.7% Hour per Op Labor 79.99 0.00 0.00 0.00 79.99	4.0% erated Day= C. Mat. 0.00 35.09 0.00 0.00 35.09	5. 25 An Mapohent (Pr Equip. 0. 00 0. 00 1060. 00 1060. 00	52.6% hr/day sount 7) Foreign 0.00 22.8i 613.49 0.00 636.30	17. 4% Local 79. 99 12. 28 446. 51 0, 00 538. 78	190, 0% Unit 1.0 Total (PP) 79, 99 95, 09 1,060,00 0,00	Remarks
Description Unit Quantity Component (FP) Local Total (FP)	ltem No. L003 No1005 Q0405-013	Components Lift Car, 12~13a Description Operator Diesel Oil Lift Car, 12~13a ' Miscellaneous Total Unit Rate	md ltr hr	0. 19 2. 90 1. 00	0.0%	Mat. 0.0% 100.0%	Equip. 0, 0% 0, 0%	Foreign 0.0% 65.0%	100, 0% 35, 0%	Total (PP) 421.00 12.10	9. 7% Hour per Op- 1.abar 79. 99 0. 00 0. 00 0. 00 79. 99. 80. 32	4,0% erated Day= Cc Mat. 0,00 35,09 0,00 0,00 35,99 35,24	86. 4% 5. 25 Another (Pr Equip. 0. 00 0.00 1060. 00 1060. 00 1064. 44	52.6% hr/day sount 2) Foreign 0.00 22.8i 613.49 0.00 636.30 638.97	47. 4% Lecal 79. 99 12. 28 446. 51 0, 00 538. 78 1099. 68	190, 0% Unit 1.0 Total (PP) 79. 99	Remarks
Leiber Mark Equip Service Local Octal (VP) Labor Mark Equip Description Octal (VP) Labor Mark Equip Description Octal (VP) Labor Mark Equip Description Octal (VP) Labor Mark Equip Description Octal (VP) Labor Mark Description Octal (VP) Labor Mark Description Octal (VP) Labor Mark Description Octal (VP) Labor Mark Description Octal (VP) Labor Mark Description Octal (VP) Labor Mark Description Octal (VP) Octal (VP) Labor Mark Description Octal (VP) Labor Mark Description Octal (VP) Labor Mark Description Octal (VP) Labor Mark Description Octal (VP) Octal (VP) Labor Mark Description Octal (VP) O	ltem No. L003 No1005 Q0405-013	Components Lift Car, 12~13a Description Operator Diesel Oil Lift Car, 12~13a Miscellaneous Total Unit Rate Components	nd ltr hr Lot	0. 19 2. 90 1. 00 1, 00	0.0%	Mat. 0.0% 100.0%	Equip. 0, 0% 0, 0%	Foreign 0.0% 65.0%	100, 0% 35, 0%	Total (PP) 421.00 12.10 1,060.00	9, 78 Hour per Op. 1.abor 79, 99 0, 00 0, 00 79, 99, 80, 12 6, 8%	4.0% Nat. 0.00 35.09 0.00 0.00 35.24 3.0%	86. 4% 5. 25 An OPPONENT (PF Equip. 0. 00 0. 00 1060. 00 0. 00 1050. 00 1064. 44 90. 2%	52.6% hr/day sount	47. 4% Lecal 79. 99 12. 28 446. 51 0, 00 538. 78 1099. 68	100.0% Unit 1.0 Total (PP) 79.99 35.09 1.060.00 0.00 1.175.08 1.180.00 100.08	Remarks
M01009 Electric Supply MRT 6,70 0.05 100,05 0.05 50,06	1tem No. 1003 N01005 Q0405-013 Q9999 Q0503-022	Components Lift Car, 12~13a Description Operator Diesel Oil Lift Car, 12~13a Niscellaneous Total Unit Rate Components Vibro Hamper, 22k# + Crawler Crane	md ltr hr Lot	0. 19 2. 90 1. 00 1, 00	0.0%	Mat. 0.0% 100.0% 0.0%	Equip. 0.0% 0.0% 100.0%	Foreign 0.0% 65.0% 57.9% it Cost	100, 0% 35, 0%	Total (PP) 421.00 12.10 1.060.00 Operation	9, 78 Hour per Op. 1.abor 79, 99 0, 00 0, 00 79, 99, 80, 12 6, 8%	4.0% erated Day= Nat. 0.00 35.09 0.00 0.00 35.09 35.24 3.0% erated Day=	86.4% 5.25 An **sponent (PF Equip 0.00 0.00 1060.00 1060.00 1060.44 90.24 6.55	52.6% hr/day sount	47. 4% Lecal 79. 99 12. 28 446. 51 0, 00 538. 78 1099. 68	100.0% Unit 1.0 Total (PP) 79.99 35.09 1.060.00 0.00 1.175.08 1.180.00 100.03 Unit 1.0	Remarks 0.0%
00503-022 Vibro Hammer. 2288	1 tem No. L003 N01005 Q0405-013 Q9999 Q0503-022 1 tem No.	Components Lift Car, 12~13a Description Operator Diese! Oil Lift Car, 12~13a Miscellaneous Total Unit Rate Components Vibro Hammar, 22k# + Crawler Crane Description	md ltr hr Lot	0.19 2.90 1.00 1.00 1.00	100.0% 0.0% 0.0%	0.0% 100.0% 0.0%	Equip. 0.0% 0.0% 100.0% Unapponent C	Foreign 0.0% 65.0% 57.9% it Cost	100, 0% 35, 0% 42, 1%	Total (PP) 421.00 12.10 13.060.00 Operation Total (PP)	9, 7k Hour per Op- 1.abor 79, 99 0.00 0.00 79, 99 80, 12 6.8% Hour per Op-	4.0% erated Day= Column	86.4% 5.25 An Amponent (PF Equip. 0.00 0.00 0.00 0.00 1060.00 1060.00 1060.2% 6.56 An Amponent (PF Equip.	52.6% hr/day sount	17. 4% Local 79. 99. 12. 28 446. 51	100.0% Unit 1.0 Total (PP) 79.99 35.09 1.060.00 0.00 1.175.08 1.180.00 100.03 Unit 1.0	Remarks 0.0%
Second S	I tem No. L003 N01005 Q0405-013 Q9999	Components Lift Car, 12~13a Description Operator Diese! Oi! Lift Car, 12~13a Miscellaneous Total Unit Rate Components Vibro Hammer, 22kW + Crawler Crane Description Operator Electric Supply	md ltr hr Lot Unit	0. 19 2. 90 1. 00 1. 00 371 Quantity 0. 15 6, 70	100.0% 0.0% 0.0%	0. 0% 100. 0% 0. 0% 0. 0% 0. 0%	Equip. 0.0% 0.0% 100.0% Un ponent C Equip. 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	E) Foreign 0.0% 65.0% 57.9% it Cost %) Foreign 0.0% 50.0% 50.0% 50.0%	100, 0% 35, 6% 42, 1% Local 100, 0% 50, 0%	Total (PP) 421.00 12.10 1,060.00 Cheration Total (PP) 421.00 4.00	9.7% Hour per Op Labor 79.99 0.00 0.00 0.00 79.99 80.122 6.8% Hour per Op	4.0% erated Day= 0.00 35.09 0.00 35.09 35.24 3.0% cc Mat. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	86. 4% 5. 25 An An Amponent (PF Eaulp. 0. 00	52.6% hr/day sount	Lpca] Lpca] 79.99 12.28 446.51 0.00 538.78 [099.68 45.98	100.0%	Remarks 0.0%
Unit Nate	Item No. L003 M01005 Q0405-013 Q9999	Components Lift Car, 12~13a Description Operator Diese! Oi! Lift Car, 12~13a Miscellaneous Total Unit Rate Components Vibro Hammer, 22kW + Crawler Crane Description Operator Electric Supply Diese! Oil Vibro Hammer, 22kW	md ltr hr Lot 35~ Unit md kWh ltr hr	0. 19 2. 90 1. 00 1. 00 1. 00 37t Quantity 0. 15 6. 70 8. 40 1. 00	100.0% 0.0% 0.0%	Mat. 0.0% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	Equip. 0.0% 0.0% 100.0% 100.0% Un uponent C Equip. 0.0% 0.0% 100.0%	E) Foreign 0.0% 65.0% 57.9% it Cost 57.9% 50.0% 65.0% 57.0% 57.0% 50.0% 65.0% 57.1%	100, 0% 35, 0% 42, 1% 42, 1% 100, 0% 50, 0% 42, 9%	Total (PP) 421.00 12.10 1.050.00 Operation Total (PP) 421.00 4.00 12.10 887.00	9,78 Hour per Op Labor 79,99 0.00	4.0% erated Day= Co Mat. 0.000 35.99 0.00 35.09 35.29 35.24 3.524 3.0% erated Day= Co Mat. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	86.4% 5.25 An An An An An An An An An An An An An	52, 6% hr/day sount	47. 4% Leca) 79. 99 12. 28 446. 51 0. 00 533. 78 (099. 68 45. 9%	100.0% Unit 1.0 Total (PP) 79.99 35.09 1.060.00 0.00 i.175.08 i.180.00 i.175.08 i.180.00 Total (PP) 63.15 26.80 101.84 887.00	Remarks 0.0%
Page Page	Item No. L003 M01005 Q0405-013 Q09999 Q0503-022 Item No. L003 M01009 M01005 Q0503-022 Q0401-037 Q0401-037 Q0503-025 Q0401-037 Q0503-025 Q0401-037 Q040	Components Lift Car, 12~13a Description Operator Diesel Oil Lift Car, 12~13a Miscellaneous Total Unit Rate Components Vibro Hammer, 22kW + Crawler Crane Description Operator Electric Supply Diesel Oil Vitro Hammer, 22kW Crawler Crane, 35~37t Miscellaneous	md ltr hr Lot Whiz wd kWh ltr hr hr	0. 19 2. 90 1. 00 1. 00 1. 00 90 97t Quantity 0. 15 6. 70 8. 40 1. 00 1. 00	100.0% 0.0% 0.0%	Mat. 0.0% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	Equip. 0.0% 0.0% 100.0% 100.0% Un uponent C Equip. 0.0% 0.0% 100.0%	E) Foreign 0.0% 65.0% 57.9% it Cost 57.9% 50.0% 65.0% 57.0% 57.0% 50.0% 65.0% 57.1%	100, 0% 35, 0% 42, 1% 42, 1% 100, 0% 50, 0% 42, 9%	Total (PP) 421.00 12.10 1.050.00 Operation Total (PP) 421.00 4.00 12.10 887.00	9, 78 Hour per Op 1.abor 79, 99 0, 00 0, 00 0, 00 9, 99 80, 32 6, 88 Hour per Op 1.abor 63, 15, 00 0, 00 0, 00 0, 00 0, 00 0, 00 0, 00	4.0% erated Day= Co. Mat. 0.000 35.69 0.000 95.69 35.24 3.0% erated Day= Co. Mat. 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	86.4% 5.25 An An An Casconent (PF Eault) C. 00 0.00 1096.00 1096.00 1096.44 90.2% 5.56 An An An An An An An An An An An An An	52. 6K hr/day sount Foreign 0.000 22. 81 613. 49 0.000 636. 30 638. 97 54. 18 hr/day sount Foreign 0.000 13. 40 66. 07 56. 65 1970. 92	47. 4% Local 79. 99 12. 28 446. 51 0. 00 538. 78 1099. 68 45. 98 Local 53. 15 13. 40 25. 57 360. 55 1809. 08	100.0%	0.0%
Team No. Description Unit Pale Description Description Unit Pale Description Des	Item No. L003 M01005 Q0405-013 Q09999 Q0503-022 Item No. L003 M01009 M01005 Q0503-022 Q0401-037 Q0401-037 Q0503-025 Q0401-037 Q0503-025 Q0401-037 Q040	Components Lift Car, 12~13a Description Operator Diesel Did Lift Car, 12~13a Miscellaneous Total Unit Rate Components Vibro Hammer, 22k# + Crawler Crame Description Operator Electric Supply Diesel Dil Vibro Hammer, 22kW Crawler Crame, 35~37t Miscellaneous Total Unit Rate Unit Rate	md ltr hr Lot Whiz wd kWh ltr hr hr	0. 19 2. 90 1. 00 1. 00 1. 00 90 97t Quantity 0. 15 6. 70 8. 40 1. 00 1. 00	100.0% 0.0% 0.0%	Mat. 0.0% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	Equip. 0.0% 0.0% 100.0% 100.0% Un uponent C Equip. 0.0% 0.0% 100.0%	E) Foreign 0.0% 65.0% 57.9% it Cost 57.9% 50.0% 65.0% 57.0% 57.0% 50.0% 65.0% 57.1%	100, 0% 35, 0% 42, 1% 42, 1% 100, 0% 50, 0% 42, 9%	Total (PP) 421.00 12.10 1.050.00 Operation Total (PP) 421.00 4.00 12.10 887.00	9, 78 Hour per Op 79, 99 0, 00 0, 00 79, 98 80, 32 6, 88 Hour per Op Labor 0, 00 0	4_0% erated Day= Co. Mat. 0.000 35.69 0.00 35.69 35.24 3.0% erated Day= Co. Mat. 0.000 26.89 101.64 0.000 0.00 0.00 0.00 0.00 128.44	86.4% 5.25 An An An An An An An An An An An An An	52. 6K hr/day sount Foreign 0.00 0.22. 81 613. 49 0.00 638. 30 638. 30 638. 30 13. 40 0.00 13. 40 63. 63 15. 55 15	47. 4% Laca) 79. 99 12. 28 446. 51 0. 00 538. 78 1099. 68 45. 98 Local 53. 15 13. 40 25. 57 380. 55 1809. 68 0. 00 2. 301. 76 4796. 83	100.0% Unit 1.0 Total (PP) 79.99 35.09 1.050.00 0.00 1.175.09 1.180.00 100.03 Unit 1.0 Total (PP) 63.15 26.80 101.84 887.00 3.780.00 3.780.00 0.00 4.559.59 4.660.00	0.0%
LO3 Operator Mol. Components Lo5 Components	Item No. L003 N01005 Q0405-013 Q0999 Q0503-022 Item No. L003 M01005 Q0503-022 Q0401-037 Q0999 Q09999 Q09999 Q09999 Q099999 Q099999 Q099999 Q0999999 Q0999999 Q0999999 Q0999999 Q0999999 Q09999999 Q09999999 Q0999999 Q0999999 Q0999999 Q0999999 Q0999999 Q0999999 Q0999999 Q0999999 Q0999999 Q09999 Q099999 Q09999 Q09999 Q09999 Q09999 Q09999 Q09999 Q09999	Components Lift Car, 12~13a Description Operator Diesel Did Lift Car, 12~13a Miscellaneous Total Unit Rate Components Vibro Hammer, 22k# + Crawler Crame Description Operator Electric Supply Diesel Dil Vibro Hammer, 22kW Crawler Crame, 35~37t Miscellaneous Total Unit Rate Components	md ltr hr Lot Whit md kWh ltr hr hr Lot	0.19 2.90 1.00 1.00 1.00 90 90 90 90 90 90 90 90 90 90 90 90 9	100.0% 0.0% 0.0%	Mat. 0.0% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	Equip. 0.0% 0.0% 100.0% 100.0% Un uponent C Equip. 0.0% 0.0% 100.0%	E) Foreign 0.0% 65.0% 57.9% it Cost 57.9% 50.0% 65.0% 57.0% 57.0% 50.0% 65.0% 57.1%	100, 0% 35, 0% 42, 1% 42, 1% 100, 0% 50, 0% 42, 9%	Total (PP) 421.00 12.10 1,060.00 Cheration Total (PP) 421.00 4.00 12.10 887.00 3.780.00	9, 78	4.0% erated Day= C. Mat. 0.000 35.69 0.000 0.000 35.09 35.24 3.0% erated Day= C. Mat. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	86.4% 5.25 An An An An An An An An An An An An An	52.6% hr/day bount Foreian 0.00 22.81 fl.18.49 0.00 638.30 638.30 fl.88.30	47. 4% Laca) 79. 99 12. 28 446. 51 0. 00 538. 78 1099. 68 45. 98 Local 53. 15 13. 40 25. 57 380. 55 1809. 68 0. 00 2. 301. 76 4796. 83	100.0% Unit 1.0 Total (PP) 79.99 35.09 1.060.00 0.00 1.175.08 1.180.00 190.08 Unit 1.0 Total (PP) 63.15 26.80 101.84 887.00 0.00 0.00 4.858.59 4.660.00 100.08	Remarks 0.0% hr Remarks
LOC3 Goerator Mail Color Color Mail Color Colo	Item No. L003 N01005 Q0505-013 Q0999	Components Lift Car, 12~13a Description Oberator Diesel Did Lift Car, 12~13a Wiscellaneous Total Unit Rate Components Vibro Hammer, 22k# + Crawler Crame Description Oberator Electric Supply Diesel Dil Vibro Hammer, 22kW Crawler Crame, 35~37t Wiscellaneous Total Unit Rate Components Vibro Hammer, 20kW Total Unit Rate Components Vibro Hammer, 30kW + Crawler Crame	md ltr hr Lot Uniz md kWh ltr hr Lot	0. 19 2. 90 1. 00 1. 00 1. 00 27t Quantity 0. 15 6. 70 8. 40 1. 00 1. 00	100.0% 0.0% 0.0%	Mat. 0. 0% 100. 0% 0. 0% 0. 0% 0. 0% 0. 0% 0. 0% 0. 0% 0. 0% 0. 0% 100. 0% 0. 0% 0. 0% 0. 0% 0. 0%	Un Depend (E) Foreign 0.0% 65.0% 65.0% 57.9% 1t Cost %) Foreign 0.0% 65.0% 57.1% 52.1%	100, 0% 35, 0% 42, 1% 42, 1% 100, 0% 50, 0% 42, 9%	Total (PP) 421.00 12.10 1,060.00 Cheration Total (PP) 421.00 4.00 12.10 887.00 3.780.00	9, 78	4.0% erated Day= C. Mat. 0.000 35.63 0.000 0.000 35.63 0.000 35.69 35.24 3.35.24 3.32 erated Day= C. Mat. 0.00 0.00 0.00 0.00 0.00 0.00 128.44 123.48 2.64	86.4% 5, 25 An An An An An An An An An An An An An	52.6% hr/day bount 1	47. 4% Laca) 79. 99 12. 28 446. 51 0. 00 538. 78 1099. 68 45. 98 Local 53. 15 13. 40 25. 57 380. 55 1809. 68 0. 00 2. 301. 76 4796. 83	100.0% Unit 1.0 Total (PP) 79.99 35.09 1.060.00 0.00 1.175.08 1.180.00 190.08 Unit 1.0 Total (PP) 63.15 26.80 101.84 887.00 0.00 0.00 4.858.59 4.660.00 100.08	Remarks 0.0% hr Remarks
MO1005 Dissal Oi Dissal	Item No. L003 N01005 Q0505-013 Q0509-022 Item No. L003 M01009 M01005 Q0503-022 Q0401-037 Q0503-023 Q0503-030 Ltem No. L003 Ltem No. L003 Q0503-030 L003 Q0503-030 L003 Q0503-030 L003 Q0503-030 L003 Q0503-030 L003 Q0503-030 L003 Q0503-030 L003	Components Lift Car, 12~13a Description Observator Diesel Oil Lift Car, 12~13a Wiscellaneous Total Unit Rate Components Description Observator Diesel Oil Vitro Hammer, 22kW Crawler Crane Diesel Oil Vitro Hammer, 22kW Crawler Crane, 35~37t Wiscellaneous Total Unit Rate Components Vibro Hammer, 30kW + Crawler Crane Description	md ltr hr Lot Unit thr hr hr Lot Unit Unit	0.19 2.90 1.00 1.00 1.00 37t Quantity 0.15 6.70 8.40 1.00 1.00 1.00 37t	100.0% 0.0% 0.0% 1.abor 100.0% 0.0% 0.0% 0.0%	Mat. 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	Un Un Un Un Un Un Un Un Un Un Un Un Un U	E) Foreign 0.0% 65.0% 57.9% 1t Cost %) Foreign 0.0% 65.0% 57.1% 50.0% 65.1% 57	Local 100, 0% 42, 1% Local 100, 0% 50, 0% 33, 0% 47, 9% Local	Operation Operation Operation Operation Operation Operation Operation Operation Operation Operation Operation Operation Operation	9, 7s Hour per Op Labor 79, 93 0, 00	4.0% erated Day= Co Mat. 0.000 35.69 0.000 9.00 9.509 35.24 3.0% erated Day= Cc Mat. 0.00 0.00 0.00 101.64 10.00 0.00 128.44 133.48 12.6% erated Day=	86. 4% 5, 25 An Archive September 1, 25 An Archi	52.6% hr/day sount Foreign 0.00 22.81 613.49 0.00 638.39 638.39 638.39 Foreign 0.00 13.40 66.07 15.40 66.07 15.40 66.07 15.40 66.07 15.40 66.07 15.40 66.07 15.40 66.07 15.40 66.07 15.40 66.07 15.40 66.07 15.40 66.07 15.40 66.07 15.40 66.07 15.40 66.07 15.40 66.07 15.40 66.07 15.40 66.07 15.40 66.07 15.40 66.07 15.40 15.40 66.07 15.40 66.07 15.40 66.07 15.40 66.07 15.40 66.07 15.40	17. 4% Local 79. 99 12. 28 446. 51 0. 00 538. 78 (1099. 68 45. 98 Local 63. 15 13. 40 35. 57 380. 55 1899. 68 0. 90 2. 301. 78 4796. 83 47. 4%	100.0% Unit 1.0 Total (PP) 79.99 35.08 1.060.00 0.90 1.175.08 1.180.00 100.08 Unit 1.0 Total (PP) 53.15 26.80 101.64 887.00 0.00 0.00 4.858,59 4.860.00 100.08 Unit 1.0	Remarks 0.0% hr Remarks
Q040 -037 Crawler Crame 35-37t	Item No. L003 M01005 Q0405-013 Q0405-013 Q0503-022 Item No. L003 M01009 M01005 Q0503-022 Q0401-037 Q0999 Q0503-030 Item No. L003 M01009 M0	Components Lift Car, 12~13a Description Observator Diesel Oil Lift Car, 12~13a Wiscellaneous Tots] Unit Rate Components Vibro Hammer, 22kW + Crawler Crame Description Operator Electric Supply Total Unit Rate Components Yibro Hammer, 35~37t Wiscellaneous Total Unit Rate Components Yibro Hammer, 30kW + Crawler Crame Description	md ler hr Lot Unit md kWh hr Lot Unit wind kWh hr hr hr hr Lot	0.19 2.90 1.00 1.00 1.00 37t Quantity 0.15 6.70 8.40 1.00 1.00 1.00 37t Quantity 0.15 9.20	Labor 100, 0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0	Mat. 0.0% 100.0	United States United States	Foreign 0.0% 65.0% 57.9% 11 Cost %) Foreign 0.0% 65.0%	Local 100, 0% 42, 1% Local 100, 0% 50, 0% 47, 9% Local 100, 0 100, 0% 50, 0%	Operation Operation Operation Operation Operation 12.10 421.00 4.00 3.780.00 Operation Operation Operation Operation	9, 7s Hour per Op Labor 79, 93 0, 00 0, 00 0, 00 0, 00 159, 99 80, 32 6, 88 Hour per Op Labor 63, 15 0, 00 0, 00 0, 00 0, 00 0, 00 0, 00 1, 34 15 63, 17 1, 34 Hour per Op Labor 63, 15 63, 17 1, 34 Hour per Op Labor 63, 15 63, 17 1, 34 Labor 63, 15 60, 00	4.0% erated Day= Co Mat. 0.000 35.09 0.000 0.000 9.000 9.35.24 3.32.24 3.02.25 erated Day= Co Mat. 0.00 0.00 128.44 128.48 2.6% erated Day= Co Mat. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	86. 4% 5, 25 An Area 0, 00 0,	52.6% hr/day sount Foreign 0.00 22.81 613.49 0.00 638.39 638.39 638.39 Foreign 0.00 13.40 66.07 56.45 1970.92 2.556,83 52.657.58 52.68 hr/day sount) Foreign 0.00 1.50 0.00	1,4%	100.0%	Remarks 0.0% hr Remarks
Total	Item No. L003 M01005 Q0503-022 Item No. L003 M01005 Q0503-022 Q0503-022 Q0503-022 Q0503-022 Q0503-030 Item No. L003 M01009 M01009 M01009 M01009 M01009 M01009 M01005 M	Components Lift Car, 12~13a Description Description Description Diese! Oil Lift Car. 12~13a Miscellaneous Total Unit Rate Components Vibro Hammer. 22k# + Crawler Crame Description Description Diesel Oil Vitro Hammer. 22kW Crawler Crame. 35~37t Miscellaneous Total Unit Rate Components Vibro Hammer. 30kW + Crawler Crame Description Operator Electric Supply Diesel Oil Vitro Hammer. 20kW Crawler Crame. 35~37t Miscellaneous Total Unit Rate Components Vibro Hammer. 30kW + Crawler Crame Description Operator Electric Supply Diesel Oil	md ler hr Lot Unit who have have been dependent of the left hr hr Lot Unit who have been dependent with the left hr hr Lot Unit left hr hr Lot Unit left hr hr Lot Unit left hr hr hr Lot Unit left hr hr hr Lot Unit left hr hr hr Lot Unit left hr hr hr Lot Unit left hr hr hr Lot Unit left hr hr hr hr Lot Unit left hr hr hr hr hr hr hr hr hr hr hr hr hr	0. 19 2. 90 1. 00	Labor 100, 0% 0.0% 100, 0% 0.0% 100, 0% 0.0% 100, 0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0	Mat. Cos Mat. O. 0% Cos Mat. O. 0% Cos Mat. O. 0% Go 0% Cos Mat. O. 0%	Uningenent (9 Eauin Uningenent (9 Eauin	Foreign 0.0% 65.0% 57.9% 65.0% 57.9% 65.0%	Local 100, 0% 42, 1% 42, 1% 42, 1% 43, 0% 42, 9% 47, 9% Local 100, 0% 50, 0% 50, 0% 50, 0% 50, 0%	Total (PP) 421.00 12.10 1,080.00 Cheration Total (PP) 421.00 4.00 12.10 887.00 3.780.00 Operation Total (PP) 421.00 4.00 0.2.10 0.2.10	9, 7s Hour per Op 1, 19	4.0% erated Day= Co Not. 1 0.00 35.93 0.00 0.00 35.93 15.24 35.24 35.24 55.24 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	86.4% 5, 25 An An An An An An An An An An An An An	52.6% hr/day sount Foreign 0.00 22.81 613.49 0.00 638.30 638.97 54.18 hr/day sount 0.00 23.56.83 26.68 hr/day 0.00 2.556.83 52.68 hr/day 0.00 13.40 66.07 56.45 1970.92 0.00 2.556.83 52.68 hr/day 0.00 18.40 66.07	47. 4% Lecal 79. 99 12. 28 446. 511 0. 00 0. 00 0. 533. 78 10 0. 00 0. 2. 301. 76 479. 47 4%	100.0% Unit 1.0 Total (PP) 79.99 35.09 1.060.00 0.00 1.175.08 1.180.00 1.100.0% Unit 1.0 Total (PP) 63.15 887.00 3.780.00 4.869.59 4.860.00 100.0% Unit 1.0 Total (PP) 63.15 36.80 101.64 105.08	Remarks 0.0% hr Remarks
Components	Item No. L003 M01005 Q0503-022 Item No. L003 M01005 Q0503-022 Q0503-022 Q0503-022 Q0503-023 Q0503-023 Q0503-023 Q0503-030	Components Lift Car, 12~13a Description Oberator Diesel Oil Lift Car, 12~13a Miscellaneous Total Unit Rate Commonents Vibro Hammer, 22k# + Crawler Crame Description Oberator Electric Supply Diesel Oil Vitro Hammer, 22kW Crawler Crame, 35~37t Miscellaneous Total Unit Rate Components Vibro Hammer, 20k# + Crawler Crame Description Operator Electric Supply Dissel Oil Vibro Hammer, 30k# + Crawler Crame Description Operator Electric Supply Dissel Oil Vibro Hammer, 30k# Crawler Crame, 35~37t	md ltr hr Lot Unit md kWh ltr md kWh ltr md kWh hr hr hr hr hr hr hr hr hr hr hr hr hr	0.19 2.90 1.00 1.00 1.00 37t Quantity 0.15 6.70 8.40 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0% 0.0% 0.0% 0.0% 0.0%	Coo Mat. 100.0%	Unimpenent (9 Eauin Unimpenent (9 Eauin	Foreign 0.0% 65.0%	Local 100, 0% 35, 0% 42, 1% Local 100, 0% 35, 0% 47, 9% Local 100, 0% 35, 0% 35, 0% 47, 9%	Operation Operation 12.10 Operation Total (PP) 421.00 421.00 3.780.00 Operation Total (PP) 12.10 0.10	9, 74	4.0% erated Day= C. Mat. 0.000 35.63 0.000 0.000 35.63 0.000 35.69 35.24 3.35.24 3.35.24 0.00 0.00 101.84 10.00 128.44 123.48 123.48 123.48 123.48 123.48 123.48 123.88	86.4% 5, 25 An An An An An An An An An An An An An	52.6% hr/day bount 7 Foreian 0.00 22.81 613.49 0.00 638.30 638.30 638.77 54.18 hr/day bount 1.34.40 66.07 56.45 1970.92 2.556.83 2.557.58 52.68 hr/day br/da	47. 4% Local 79. 99 12. 28 446. 51 0. 00 538. 78 1099. 68 45. 98 Local 63. 15 13. 40 23. 35. 77 380. 55 1809. 08 4726. 83 47. 48 Local 63. 15 18. 40 35. 57 480. 52 1809. 08	100.0% Unit 1.0 Total (PP) 79.99 35.09 1.060.00 0.00 1.175.08 1.180.00 100.08 Unit 1.0 Total (PP) 63.15 26.80 101.84 887.00 0.00 0.00 1.00.08 Unit 1.0 Total (PP) 63.15 36.80 100.08 Unit 1.0 Total (PP) 63.15 36.80 100.08	Remarks 0.0% hr Remarks
Time No. Description Unit Quantity Quantity Quantity Quantity Component (%) Total (PP) Component (%) Total (PP) Component (%) Compon	Item No. L003 M01005 Q0503-022 Item No. L003 M01005 Q0503-022 Q0503-022 Q0503-022 Q0503-023 Q0503-023 Q0503-023 Q0503-030	Components Lift Car, 12~13a Description Oberator Diesel Oil Lift Car, 12~13a Miscellaneous Total Dair Rate Components Vibro Hammer, 22k# + Crawler Crame Description Oberator Electric Supply Diesel Oil Vitro Hammer, 22kW Crawler Crame, 35~37t Miscellaneous Total Unit Rate Components Vibro Hammer, 20kW Crawler Crame, 35~37t Miscellaneous Total Description Operator Electric Supply Diesal Oil Vibro Hammer, 30kW + Crawler Crame Crawler Crame, 35~37t Miscellaneous Total Crawler Crame, 35~37t Miscellaneous Total	md ltr hr Lot Unit md kWh ltr md kWh ltr md kWh hr hr hr hr hr hr hr hr hr hr hr hr hr	0.19 2.90 1.00 1.00 1.00 37t Quantity 0.15 6.70 8.40 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0% 0.0% 0.0% 0.0% 0.0%	Coo Mat. 100.0%	Unimpenent (9 Eauin Unimpenent (9 Eauin	Foreign 0.0% 65.0%	Local 100, 0% 35, 0% 42, 1% Local 100, 0% 35, 0% 47, 9% Local 100, 0% 35, 0% 35, 0% 47, 9%	Operation Operation 12.10 Operation Total (PP) 421.00 421.00 3.780.00 Operation Total (PP) 12.10 0.10	9, 7s Hour per Op Labor 79, 93	4.0% erated Day= Co Mat. 0.000 35.69 0.000 9.00 35.69 35.24 3.32 8 erated Day= Cc Mat. 0.00 0.00 101.64 103.68 0.00 36.60	86.4% 5, 25 An An An An An An An An An An An An An	52.6% hr/day sount 1	47. 4% Local 79. 99 12. 28 446. 51 0. 00 538. 78 (1099. 68 45. 98	100.0%	Remarks 0.0% hr Remarks
Component (P) Component (P	Item No. L003 M01005 Q0503-022 Item No. L003 M01005 Q0503-022 Q0503-022 Q0503-022 Q0503-023 Q0503-023 Q0503-023 Q0503-030	Components Lift Car, 12~13a Description Operator Diese! Oi! Lift Car, 12~13a Miscellaneous Total Unit Rate Components Vibro Hammer, 22kW + Crawler Crane Electric Supply Diese! Oi! Witco Hammer, 22kW Crawler Crane, 35~37t Wiscellaneous Vibro Hammer, 30kW + Crawler Crane Description Operator Electric Supply Diese Oil Unit Rate Components Vibro Hammer, 30kW + Crawler Crane Description Operator Electric Supply Diese Oil Vibro Hammer, 30kW + Crawler Crane Description Operator Electric Supply Diese Oil Vibro Hammer, 30kW + Crawler Crane Operator Electric Supply Diese Oil Vibro Hammer, 30kW Crawler Crane, 35~37t Miscellaneous Total Unit Bale	md ltr hr Lot Unit md kWh ltr md kWh ltr md kWh hr hr hr hr hr hr hr hr hr hr hr hr hr	0.19 2.90 1.00 1.00 1.00 37t Quantity 0.15 6.70 8.40 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0% 0.0% 0.0% 0.0% 0.0%	Coo Mat. 100.0%	Unimpenent (9 Eauin Unimpenent (9 Eauin	Foreign 0.0% 65.0%	Local 100, 0% 35, 0% 42, 1% Local 100, 0% 35, 0% 47, 9% Local 100, 0% 35, 0% 35, 0% 47, 9%	Operation Operation 12.10 Operation Total (PP) 421.00 421.00 3.780.00 Operation Total (PP) 12.10 0.10	9,78 Hour per Op Labor 79, 93 0,00 0,00 0,00 0,00 179, 984 80,12 6,88 Hour per Op Labor 63, 15 63, 17 1,38 Hour per Op Labor 63, 15 63, 15 63, 15 63, 15 63, 15	4.0% erated Day= Co Mat. 0.00 35.68 0.00 0.00 35.59 35.24 35.24 35.24 27 ated Day= Co Mat. 128.44 128.48 0.00 0.00 0.00 0.00 0.00 0.00 0.00	86. 4% 5. 25 Andrew Common Com	52, 6% hr/day baunt Foreign 0, 00 22, 81 613, 49 0, 00 633, 97 54, 18 hr/day bount 15, 566, 45 1670, 92 0, 00 2, 556, 83 2557, 58 1670, 92 0, 00 18, 40 66, 07 69, 93 18, 40 68, 97 69, 93 18, 40 68, 97 69, 93 18, 40 68, 97 69, 93 18, 40 68, 97 69, 93 18, 40 68, 97 69, 93 18, 90 18,	17. 4% Lucal 79. 99 12. 28 446, 51 0, 00 538, 78 (1099, 68 45, 98 13, 40 35, 57 380, 53 1899, 98 0, 90 0, 30 176, 478, 83 47, 48 1.0cal 1.0cal 1.0cal 1.0cal 1.0cal 1.0cal 2. 301, 76 478, 83 47, 48 1.0cal 1.0cal 2. 306, 87 1.0cal 2. 306, 72 1.0cal 3. 57 3. 50 3. 57 3. 50 3. 5	100.0%	Remarks 0.0% hr Remarks
LOG3 Userator nd C. 15 100.0% 0.0% 0.0% 0.0% 0.0% 100.0% 42.100 63.15 0.00 0.00 0.00 0.00 63.15 63.15 0.00 0.00 0.00 0.00 63.15 63.15 0.00 0.	Item No. L003 M01005 Q0503-022 Item No. L003 M01005 Q0503-022 Q0503-022 Q0503-022 Q0503-023 Q0503-023 Q0503-023 Q0503-030	Components Lift Car, 12~13a Description Operator Diese! Oi! Lift Car, 12~13a Miscellaneous Total Unit Rate Components Vibro Hammer, 22kW + Crawler Crane Electric Supply Diese! Oil Vitro Hammer, 22kW Crawler Crane, 35~37t Wiscellaneous Total Unit Rate Components Vibro Hammer, 30kW + Crawler Crane Description Operator Electric Supply Diese! Oil Vibro Hammer, 30kW + Crawler Crane Description Operator Electric Supply Diese Oil Vibro Hammer, 30kW + Crawler Crane Description Operator Electric Supply Diese Oil Vibro Hammer, 30kW Crawler Crane, 35~37t Wiscellaneous Total Unit Rate Components	md ltr hr Lot 35~ Unit md kWh ltr hr hr Lot init unit	0. 19 2. 90 1. 00	Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0% 0.0% 0.0% 0.0% 0.0%	Coo Mat. 100.0%	Un O O S 100 O	Treian 0.0% (65.0%) (7.1%) (65.0%) (7.1%) (7	Local 100, 0% 35, 0% 42, 1% Local 100, 0% 35, 0% 47, 9% Local 100, 0% 35, 0% 35, 0% 47, 9%	Total (PP) 421.00 12.10 1,080.00 Charation Total (PP) 421.00 4.00 12.10 887.00 3.780.00 Operation Total (PP) 421.00 4.00 3.780.00	9,78 Hour per Op 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,	4.0% erated Day= Co Mat. 0.00 35.68 0.00 0.00 35.99 35.24 35.24 35.25 Erated Day= Co Mat. 1.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	86. 4% 5. 25 An Archive September 1 (PF Equip.) 0. 00	52, 6% hr/day sount 7, 0, 00 22, 81 613, 49 0, 00 638, 30 638, 43 639,	17. 4% Lucal 79. 99 12. 28 446, 51 0, 00 538, 78 (1099, 68 45, 98 13, 40 35, 57 380, 55 1899, 98 0, 90 0, 30 176, 478, 83 47, 48 1.0cal 1.0cal 1.0cal 1.0cal 1.0cal 1.0cal 2. 301, 76 478, 83 47, 48 1.0cal 1.0cal 2. 306, 87 1.0cal 2. 306, 72 1.0cal 3. 57 3. 50 3. 57 3. 50 3. 5	100.0%	Remarks 0.0% hr Remarks 0.0%
MO1005 Dissel Oil Dissel	Item No. L003 N01005 Q0503-022 Item No. L003 M01005 Q0503-022 Q0503-022 Q0503-022 Q0503-030 Item No. L003 M01005 Q0503-030 Item No. L003 M01009 M01005 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-040 Q0503-0	Components Lift Car, 12~13a Description Operator Diese! Oi! Lift Car, 12~13a Miscellaneous Tota! Unit Rate Components Vibro Hammer, 22k# + Crawler Crane Description Operator Electric Supply Diese! Oil Vibro Hammer, 22kw Crawler Crane, 35~37t Miscellaneous Tota! Unit Rate Components Vibro Hammer, 30kW + Crawler Crane Description Operator Electric Supply Diese! Oil Vibro Hammer, 30kW - Crawler Crane Total Operator Electric Supply Diese Oil Vibro Hammer, 30kW - Crawler Crane Operator Electric Supply Diese Oil Vibro Hammer, 30kW Crawler Crane, 35~37t Miscellaneous Total Unit Rate Components Vibro Hammer, 40kW - Crawler Crane	md ler hr Lot Lot with ler hr hr Lot Lot less with ler hr hr Lot less with ler hr hr hr Lot less with less	0. 19 2. 90 1. 00	Labor 100, 0% 0. 0	Mat. 0.0% 100.0%	Unippenent (9 Equip. 0.0% 100.	Foreign 0.0% 65.0% 57.9% 1t Cost. 57.9% 50.0% 65	Local 100, 0% 55, 0% 42, 1% Local 100, 0% 50, 0% 47, 9% Local 100, 0% 50, 0% 47, 9%	Operation Operation Operation Operation Operation Operation Operation Operation Operation Operation Operation Operation Operation Operation Operation Operation Operation	9, 7s Hour per Op Labor 79, 93 0, 00 0, 00 0, 00 179, 994 80, 32 6, 88 Hour per Op Labor 63, 15 0, 00 0, 00 1,	4.0% erated Day= Co Mat. 0.000	86. 4% 5. 25 An Annual State S	52, 68 hr/day seant 7, 0,00 22, 81 613, 49 0,00 638, 90 638, 90 638, 97 651, 18 hr/day seant 10,00 13, 40 66,07 506,45 1970,92 2,556, 43 32,257,58 32,657,58 32,657,58 32,657,58 32,657,58 32,657,58 32,657,58 32,657,58 32,657,58 32,657,58 32,657,58 32,657,58 32,657,58 32,657,58 32,657,58 32,657,58 32,658 hr/day	Local 79.99 12.28 446.51 0.00 0.	100.0% Unit 1.0 Total (PP) 79.99 35.09 1.060.00 0.00 1.775.08 1.180.00 100.0% Unit 1.0 Total (PP) 63.15 36.80 100.0% Unit 1.0 Total (PP) 63.15 36.80 101.64 1.120.00 3.780.00 5.101.59 5.100.00 100.05	Remarks 0.0% hr Remarks 0.0%
Q0401-037 Crawler Crane. 35~37t hr 1.00 0.0% 100.0% 52.1% 47.9% 3.780.00 0.00 0.00 3780.00 1970.92 1809.08 3.780.00 0.	Item No. L003 M01005 Q0503-022 Item No. L003 M01009 M01005 Q0503-022 Q0401-037 Q9999 Q0503-030 Q0401-037 Q9999 Q0503-030 Q0503-030 Q0401-037 Q9999 Q0503-040 Item No. L003 Q0503-040 Item No. L003 L003 Q0503-040 Item No. L003	Components Lift Car, 12~13a Description Obserator Diese! Oil Lift Car, 12~13a Miscellaneous Tots] Duit Rate Components Vibro Hammer, 22k# + Crawler Crane Description Obserator Electric Supply Diese! Oil Vitor Hammer, 22k# Crawler Crane, 35~37t Miscellaneous Total Unit Rate Components Vibro Hammer, 30k# + Crawler Crane Description Operator Electric Supply Diese! Oil Vibro Hammer, 30k# + Crawler Crane Description Operator Electric Supply Diese! Oil Vibro Hammer, 30k# Crawler Crane, 35~37t Miscellaneous Total Unit Rate Components Vibro Hammer, 40k# + Crawler Crane Description Obserator Description	md ltr hr Lot Lot ltr hr hr Lot ltr hr hr Lot ltr hr hr Lot ltr hr hr hr Lot ltr hr hr hr hr hr hr hr hr hr hr hr hr hr	0.19 2.90 1.00 1.00 1.00 1.00 37t Quantity 0.15 6.70 8.40 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	Labor 100, 0% 0, 0	Mat. 0.0% 100.0%	Unippenent (9 Equip. Unippenent (9 Equip. 0.0% 100.0% Unippenent (9 Equip. 0.0% 100.0% Unippenent (9 Equip. 0.0% 100.0% Unippenent (9 Equip. 0.0% 100.0% Unippenent (9 Equip. 0.0% 100.0% Unippenent (9 Equip. 0.0% 100.0% Unippenent (9 Equip. 0.0% 100.0% Unippenent (9 Equip. 0.0% 100.0% Unippenent (9 Equip. 0.0% 0.0% Unippenent (9 Equip. 0.0% 0.0% Unippenent (9 Equip. 0.0%	Foreign 0.0% 65.0%	Local 100, 0% 55, 0% 42, 1% Local 100, 0% 50, 0% 47, 9% Local 100, 0% 50, 0% 47, 9% 47, 9%	Operation Operation Operation Total (PP) 421.00 420.00 421.00 3.780.00 Operation Total (PP) 421.00 0.3.780.00 Operation Total (PP) 421.00 Operation Total (PP) Operation Total (PP)	9, 7s Hour per Op Labor 79, 93 0, 00 0, 00 0, 00 179, 994 80, 32 6, 88 Hour per Op Labor 63, 15 0, 00 0, 00 1, 30 1, 38 Hour per Op Labor 63, 15 0, 00	4.0% erated Day= Co Mat. 0.00 35.69 0.00 0.00 35.69 35.24 3.0% 35.59 35.24 3.0% srated Day= Co Mat. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	86. 4% 5. 25 Andrew Common Com	52, 68 hr/day seant Foreign 0, 00 22, 81 613, 49 0, 00 638, 97 64, 18 hr/day wont 13, 40 66, 07 56, 16 15, 1970, 92 0, 00 2, 584, 83 52, 68 hr/day wont 0, 00 18, 40 66, 07 69, 48 1970, 92 0, 00 2, 584, 83 1970, 92 0, 00 2, 584, 83 1970, 92 0, 00 2, 584, 83 1970, 92 0, 00 2, 684, 87 68	Local 79, 99, 12, 28, 446, 51, 10, 00, 00, 533, 78, 10, 00, 00, 533, 78, 10, 00, 00, 00, 00, 00, 00, 00, 00, 00	190.0%	Remarks 0.0% hr Remarks 0.0%
Q9999 Miscellaneous Lot 0.00	Item No. L003 M01005 Q0503-022 Item No. L003 M01009 M01005 Q0503-020 Item No. L003 M01009 M01005 Q0503-030 Item No. L003 M01005 Q0503-030 Q0401-037 Q9999 Q0503-040 Item No. L003 M01005 M01009 M01005 M01009 M01005 M01009 M0	Components Lift Car, 12~13a Description Obserator Diese! Oil Lift Car, 12~13a Miscellaneous Total Unit Rate Components Vibro Hammer, 22kW + Crawler Crane Electric Supply Diese! Oil Unit Rate Components Vibro Hammer, 22kW Crawler Crane, 35~37t Miscellaneous Total Unit Rate Components Vibro Hammer, 30kW + Crawler Crane Description Operator Electric Supply Diese! Oil Unit Rate Components Vibro Hammer, 30kW + Crawler Crane Unit Rate Components Vibro Hammer, 30kW + Crawler Crane Unit Rate Components Total Unit Rate Components Vibro Hammer, 30kW Crawler Crane, 35~37t Miscellaneous Total Unit Rate Components Vibro Hammer, 40kW + Crawler Crane Description Decrator Electric Supply Diese! Oil	md ltr hr Lot Unit kWh ltr hr hr Lot Unit ltr hr hr hr Lot Unit ltr hr hr hr hr hr hr hr hr hr hr hr hr hr	0.19 2.90 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	Labor 100,0% 0.0% 0.0% 0.0% 100,0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	Mat. 0. 0% 100	Un Denent (9 Equip. Unippenent (9 Equip. 0.0% 100.0	Foreign 0.0% 65.0%	Local 100, 0% 35, 0% 42, 1% Local 100, 0% 50, 0% 35, 0% 47, 9% Local 100, 0% 50, 0% 35, 0% 47, 9%	Operation Total (PP) 421.00 4.00 421.00 4.00 12.10 887.00 Operation Total (PP) 421.00 4.00 12.10 887.00 Operation Total (PP) 421.00 4.00 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10	9, 7s Hour per Op Labor 79, 93 0, 00 0, 00 0, 00 0, 00 179, 99, 99, 90, 79, 99, 90, 79, 99 80, 32 6, 8s Hour per Op Labor 63, 15 0, 00	4.0% erated Day= Co Mat. 0.00 35.69 0.00 0.00 35.59 35.24 35.24 35.24 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	86. 4% 5. 25 Andrew Common Com	52, 68 hr/day seant 0, 00 22, 81 613, 49 0, 00 638, 97 54, 18 hr/day count 13, 40 66, 07 56, 68 127, 59 128 hr/day count 0, 00 13, 40 14, 14, 14, 14, 14, 14, 14, 14, 14, 14,	47. 4% Local 79. 99 12. 28 446. 51 0. 00 538. 78 (099. 68 45. 98 45. 98 1099. 68 45. 98 1099. 68 47. 48 1099. 68 1099.	100.0%	Remarks 0.0% hr Remarks 0.0%
Unit Rate 63.11 150.34 5136.55 2836.00 5286.69 5.350.00	Item No. L003 M01005 Q0503-022 Item No. L003 M01005 Q0503-022 Q0503-022 Q0503-022 Q0503-030 Item No. L003 M01005 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-040 Q0503-0	Components Lift Car, 12~13a Description Obserator Diese! Oi! Lift Car, 12~13a Miscellaneous Total Unit Rate Components Vibro Hammer, 22kW + Crawler Crane Electric Supply Diese! Oi! Witco Hammer, 22kW Crawler Crane, 35~37t Wiscellaneous Total Unit Rate Components Vibro Hammer, 30kW + Crawler Crane Description Operator Electric Supply Diese! Oil Vibro Hammer, 30kW + Crawler Crane Description Operator Electric Supply Diese Oil Vibro Hammer, 30kW Crawler Crane, 35~37t Miscellaneous Total Unit Rate Components Vibro Hammer, 30kW Crawler Crane, 35~37t Miscellaneous Total Unit Rate Components Vibro Hammer, 40kW + Crawler Crane Description Operator Electric Supply Diesel Oil Vibro Hammer, 40kW Crawler Crane, 35~37t Diesel Oil Vibro Hammer, 40kW Crawler Crane, 35~37t	md ltr hr Lot	0.19 2.90 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	Labor 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	Mat. 0.0% 100.0%	Unipponent (9 Equip. 0.0% 100.	Foreign 0.0% 65.0% 57.1% 50.0% 57.1% 57.1% 57.1%	Local 100, 0% 50, 0% 42, 9% 47, 9% 100, 0% 55, 0% 42, 9% 47, 9% 100, 0% 55, 0% 35, 0%	Operation Operation Operation Operation Operation Operation Operation Operation Operation Total (PP) 421.00 421.00 4.00 12.10 1.120.00 3.780.00 Operation Total (PP) 421.00 421.00 1.210 1.120.00 Operation Total (PP)	9, 7s Hour per Op Cabor Property P	4.0% erated Day= Co Mat. 0.000 35.09 0.000 9.000 9.5009 35.24 3.028 erated Day= Cc Mat. 0.00 128.44 128.48 128.48 128.48 10.00 0.00 0.00 188.44 138.40 101.64 138.40 101.64 138.48 101.64 100.00 100	86. 4% 5. 25 An Archive Servic	52.6% hr/day sount 7 Foreign 0.00 22.81 613.49 0.00 638.39 638.30 638.39 Foreign 0.00 13.40 66.07 65.65 1970.92 66.07 69.45 1970.92 66.07 69.45 1970.92 66.07 69.45 1970.92 60.00 18.40 66.07 69.45 1970.92 60.00 18.40 66.07 69.45 1970.92 60.00 18.40 66.07 69.45 1970.92 60.00 18.40 66.07 69.45 1970.92 60.00 18.40 66.07 69.45 1970.92 60.00 18.40 66.07 69.45 1970.92 60.00 18.40 66.07 69.45 1970.92 60.00 18.40 66.07 69.45 1970.92 60.00 60.0	Local 179, 99 12, 28 446, 51 0, 00 533, 78 1099, 68 45, 98 15, 1099, 68 45, 98 15, 1099, 68 16, 1099,	100.0%	Remarks 0.0% hr Remarks 0.0%
	Item No. L003 M01005 Q0503-022 Item No. L003 M01005 Q0503-022 Q0503-022 Q0503-022 Q0503-030 Item No. L003 M01005 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-040 Q0503-0	Components Lift Car, 12~13a Description Obserator Diesel Oil Lift Car, 12~13a Wiscellaneous Tots] Unit Rate Components Vibro Hammer, 22kW + Crawler Crane Description Operator Electric Supply Vitro Hammer, 22kW Crawler Crane, 35~37t Wiscellaneous Total Unit Rate Components Vibro Hammer, 30kW + Crawler Crane Description Operator Electric Supply Diesel Oil Vibro Hammer, 30kW Crawler Crane, 35~37t Wiscellaneous Total Unit Rate Components Vibro Hammer, 30kW Crawler Crane, 35~37t Wiscellaneous Total Unit Rate Components Vibro Hammer, 40kW + Crawler Crane Description Operator Electric Supply Diesel Oil Vibro Hammer, 40kW + Crawler Crane Description Operator Electric Supply Diesel Oil Vibro Hammer, 40kW + Crawler Crane Components Vibro Hammer, 40kW + Crawler Crane Description Operator Electric Supply Diesel Oil Vibro Hammer, 40kW Crawler Crane, 35~37t Miscellaneous	md ler hr Lot Lot with ler hr hr Lot Lot Lot less with l	0.19 2.90 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	Labor 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	Mat. 0.0% 100.0%	Unipponent (9 Equip. 0.0% 100.	Foreign 0.0% 65.0% 57.1% 50.0% 57.1% 57.1% 57.1%	Local 100, 0% 50, 0% 42, 9% 47, 9% 100, 0% 55, 0% 42, 9% 47, 9% 100, 0% 55, 0% 35, 0%	Operation Operation Operation Operation Operation Operation Operation Operation Operation Total (PP) 421.00 421.00 4.00 12.10 1.120.00 3.780.00 Operation Total (PP) 421.00 421.00 1.210 1.120.00 Operation Total (PP)	9, 7s Hour per Op Labor 79, 93 0, 00	4.0% erated Day= Co Mat. 0.000	86. 4% 5. 25 An Archive September 1 (PF Equip.) 0. 00 1050. 00 1050. 00 1050. 00 1050. 00 1050. 00 1050. 00 1050. 00 1050. 00 1050. 00 1050. 00 1050. 00 1050. 00 1050. 00 1050. 00 1050. 00 1050. 00 1050. 00 1050. 00 1120. 00 11	52.6% hr/day sount 7 Foreign 0.00 22.81 613.49 0.00 638.39 638.39 Foreign 0.00 13.40 66.07 56.45 1970.92 0.00 18.40 66.07 68.07	1,4%	100.0%	Remarks 0.0% hr Remarks 0.0%
	Item No. L003 M01005 Q0503-022 Item No. L003 M01005 Q0503-022 Q0503-022 Q0503-022 Q0503-030 Item No. L003 M01005 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-040 Q0503-0	Components Lift Car, 12~13a Description Obserator Diesel Oil Lift Car, 12~13a Miscellaneous Total Unit Rate Components Vibro Hammer, 22kW + Crawler Crane Description Obserator Electric Supply Diesel Oil Vibro Hammer, 22kW Crawler Crane, 35~37t Miscellaneous Total Unit Rate Components Vibro Hammer, 30kW + Crawler Crane Description Operator Electric Supply Diesel Oil Vibro Hammer, 30kW Crawler Crane, 35~37t Miscellaneous Total Unit Rate Components Vibro Hammer, 40kW + Crawler Crane Description Operator Electric Supply Diesel Oil Unit Bale Components Vibro Hammer, 40kW + Crawler Crane Description Operator Electric Supply Diesel Oil Unit Bale Components Vibro Hammer, 40kW + Crawler Crane Description Operator Electric Supply Diesel Oil Unit Rate Total Unit Rate	md ler hr Lot Lot with ler hr hr Lot Lot Lot less with l	0.19 2.90 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	Labor 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	Mat. 0.0% 100.0%	Unipponent (9 Equip. 0.0% 100.	Foreign 0.0% 65.0% 57.1% 50.0% 57.1% 57.1% 57.1%	Local 100, 0% 50, 0% 42, 9% 47, 9% 100, 0% 55, 0% 42, 9% 47, 9% 100, 0% 55, 0% 35, 0%	Operation Operation Operation Operation Operation Operation Operation Operation Operation Total (PP) 421.00 421.00 4.00 12.10 1.120.00 3.780.00 Operation Total (PP) 421.00 421.00 1.210 1.120.00 Operation Total (PP)	9, 7s Hour per Op Labor 79, 93 0, 00 0, 00 0, 00 19, 99 80, 32 6, 88 Hour per Op 1, 50 1, 50 1, 30 1, 28 Rour per Op Labor 63, 15 63, 15 64, 15 65, 15 65, 15 66, 15 67, 15 68, 17 68, 18 1, 28 Rour per Op Labor 63, 15 63, 15	4.0% erated Day= Co Mat. 0.000	86. 4% 5, 25 An Annual State S	52, 68 hr/day sount 7 Foreign 0, 00 22, 81 613, 49 0, 00 638, 97 64, 18 hr/day sount 1) Foreign 0, 00 13, 40 66, 07 566, 45 1970, 92 68, 97 68	147. 4% Local 79. 99 12. 28 446. 51 0. 00 533. 78 1099. 68 45. 98 Local 63. 15 13. 40 25. 57 380. 55 1899. 68 47. 48 Local 18 18. 40 35. 57 40. 55 1899. 68 18. 40 35. 57 47. 28 Local 18 18. 40 35. 57 47. 28 Local 18 18. 40 35. 57 583. 49 1808. 08 00 2. 515. 58 1809. 08 2. 515. 58 1809. 08 2. 515. 58 1809. 08 2. 515. 58 1809. 08 2. 515. 58 1809. 08 2. 515. 58 1809. 08 2. 515. 58 3. 5	190.0%	Remarks 0.0% hr Remarks 0.0%

00503-060	Vibro Hanner, 60kW + Crawler Crans		1			Ur	it Cost		Operation	Hour per Ope		Ап	hr/dav ount	 -	Unit 1.0	
Item No.	Description	Unit	Quantity	Labor	Mat.	Equip.	(%) Foreign	Local	Total (PP)	Labor	Mat.	omponent (PF Equip.) Foreign_	Local	Total (PP)	Remarks
L003 M01009	Operator Electric Supply	nd kWh	0. lä 18. 30		0.0% 100.0%	0, 0% 0, 0%	0.0% 50.0%	100, 0% 50, 0%	421, 00 4, 00	63. 15	0.00 73.20	0.00 0.00	0.00 36.60	63, 15 36, 60	63. 15 73. 20	
M01005	Diesel Oil	ltr	10.80	0,0%	100.0%	0.0%	65.0%	35.0%	12. 10 2. 030. 00	0.00	130.68	0, 00	84. 94	45. 74	130. 68	3
Q0503-060 Q0401-040	Vibro Hammer. 60kW Crawler Crame. 40t	hr hr	1,00	0.0%	0.0% 0.0%	100.0% 100.0%	57. 1% 52. 1%	42. 9% 47, 9%	2, 030, 00 3, 050, 00	0,00	0.00 0.00	2030. 00 3050. 00	1159, 06 1590, 29	870, 94 1459, 71	2, 030, 00 3, 050, 00	+
Q1999	Miscellaneous Total	Lot). DQ							0,00 63,15	0, 00 203, 88	0, QQ 5, 080, 00	0, 00 2, 870, 90	0.00 2.476.13	0, 00 5, 347, 03	0.0%
	Unit Rate	<u> </u>								63. 19	203, 99	5082. 82	2872, 49	5286.81	5, 350, 00	
<u> </u>	Components		Ь			L				1.2%	3.8%	95.0%	53. 7%	46.3%	100.0%	4
QD504-025	Diesel Hammer Piling Machine, craw	ler, t	riexial su	pport, re	m. 2.5t	Ür	it Cast		Operation	Hour per Ope	rated Day=		hr/day ount		Unit 1.0	hr
Item No.	Description	Unit	Quantity	Labor	Mat.	mponent Equip.	%) Foreign	Local	Total (PP)	Labor	Mat.	emponent (PP Equip.) Foreign	Local	Total (PP)	Remarks
L003	Operator	md	0. 17	100.0%	0.0%	0,0%	0.0%	100.0%	421, 00	71.57	0.00	0.00	0,00	71.57	7L. 57	i
M01005 Q0504-025	Diesel Oil Diesel Hammer Pilling Machine,	ltr	32. 90	0.0%	100.0%	0.0%	65, 0%	35.0%	12. 10	į l	398.09	o. o a	258. 76	139. 33	398.09	14
09999	crawler, triaxial support, ram 2.5t Miscellaneous	hr	1.00		0.0%	100, 0%	53.8%	46, 2%	9, 530, 00	0.00 0.00	0. 00 0. 00	9530. 00 0. 00	5122.72 0.00	4407. 28 0. 00	9, 530, 00	0.0%
	TotalUnit_Rate									71.57	398. 09	9530, 00 9530, 32	5381.47	4618.19	9, 999, 66	L
	Components									71, 57 0, 7%	398, 10 4, 0%	95, 3%	5381, 66 53, 8%	9928, 43 46, 2%	10, 000, 00 100, 0%	
Q0504-035	Diesel Hammer Piling Machine, craw	ler, t	riexial su	pport, ra	ne 3,5t				Operation	Hour per Ope	rated Day=	5.82	hr/day		Unit 1.0	hr
Item No.	Description	linit	1			IJr προπεπιτ	ii Cost					And Andrent (PP	ount }			Remerks
		<u> </u>		Labor	Mat.	Equip.	Foreign	Local	Total (PP)	Labor	Mat.	Eouip.	Foreign	Loca)	Total (PP)	
L003 M01005	Operator Diesel Dil	ned ltr	0.17 43.00	100.0% 0.0%	0.0% 100.0%	0.0%	0.0% 65.0%	100, 0% 35, 0%	421.00 12.10	71.57 0.00	0.00 520.30	0. 00 0. 00	0, 00 338, 20	71. 57 182. 11:	71. 57 520. 30	
Q0504-035	Diesel Hammer Piling Machine, crawler, triaxiel support, ram 3.5t	hr	1,00	0.0%	0.0%	100,0%	53, 8%	46, 2%	11, 400, 00	0.00	0.00	11400.00	6127. 91	5272. 09	11, 400. DO	
Q 9999	Miscellaneous	Lot	j. 00		4- 48					0.00 - 71.57	0.00 520.30	0.00 11400.00	0.00 6466, LO	0.00 5525.77		0.0%
	Unit Rate					<u> </u>				71.62	520. 65	11407. 73	6470, 49	11928.38	12, 000. 00	ļ
	Components			l]			0.6%	4. 3%	95, 1%	53.9%	46. [%	100, 0%	
Q0504-045	Diesel Hammer Pile Driving Muchine	CIBR	ler, triax	in] suppo	rt, ram		it Cost		Operation	Hour per Ope	rated Day=		hr/day ount		Vnit I.O	hr
ltem No.	Description	Uni t	Quantity	—		mponent (<u> </u>	Total (PP)		Ç	peponent (PP)		Total (PP)	Remarks
1.003	Operator	nd	0. 17	<u>labor</u> 100.0%	Mat. 0.0%	Equip.	Foreign 0.0%	Loca 100, 0%	421. 00	Labor 71.57	Mat. 0.00	Equip. 0.00	Foreign 0.00	Local 71.57	71,57	\vdash
M01005 Q0504-045	Diesel Oil Diesel Hammer Pile Driving Machine,	ltr	50. 60	0.0%	100.0%	0.0%	65.0%	35.0%	12. 10	0.00	612. 26	0.00	397.97	214. 29	612. 2 6	
Q9999	crawler, triaxial support, ram 4.5t	hr	I, 00 1, 00	0,0%	O. 0%	100.0%	53.8%	46. 2%	12, 400, 00	0.00	0, 00 0, 00	12400.00	6665. 44 0. 00	5734. 56	12, 400.00	
V9939	Miscellaneous Total	Lot	1,00							71.57	512. 26	12400.00	7063. 41	0.00 6020.42	13, 083, 83	0.0%
<u> </u>	Unit Rate Components	ļ					- }			71.66 0.5%	613, 02	12415.321 94.8%	7072.14 54.0%	13028, 34	#3. 100.00 100.0%	
90504-060	Diesel Hammer Piling Machine, craw	\ 2	minuial aut		- 5 M				Onemation	Mour per Ope			hr/day		Unit 1.0	
	Dieser Hames 1141HR RECUIRE, CLEV.	1	7 181 30	<u> </u>	0.00	li-	it Cost		Operacion	mia, per one	rated Day-				brite 1.0	
	Name de la constantina	44. 1 -	J n	··								<u>/m</u>	1919			
Item No.	Description	Unit	Quantity	Labor	Co Nat.	sponent (Local	Total (PP)	Labor	Mat.	enponent (PP) Equip.) Foreign	Local	Total (PP)	Remarks
1,003	Operator	nd	0.17	100.0%	Nat. C. 0%	Equit. 0.0%	K) Foreign 0.0%	100.0%	421.00	71.57	Mat. 0.00	Equip. Equip. 0.00) Foreign 0.00	71. 57	71. 57	Remarks
	Operator Diesel Oil Diesel Hemmer Piling Machine,	md ltr	0, 17 64, 70	100.0% 0.0%	0.0% 100.0%	Equit. 0.0% 0.0%	%) Foreign 0.0% 65.0%	100, 0% 35, 0%	421. 00 12. 10	71.57 0.00	Мат. 0.00 782.87	Equip. C. 00 0, 00	Foreign 0.00 508.87	71. 57 274. 00	71. 57 782. 87	Remarks
L003 M01005	Operator Objess! Oil Diese! Oil Diese! Hammer Piling Machine, crawler, triaxial sumport, ram 6.0t Miscellaneous	nd	0.17	100.0%	Nat. C. 0%	Equit. 0.0%	K) Foreign 0.0%	100.0%	421.00	71. 57 0. 00 0. 00 0. 00	Нат. 0.00 782.87 0.00 0.00	Equip. C. 00 0. 00 0. 00 16300, 00 0. 00	Foreign 0.00 508.87 8761.83 0.00	71. 57 274. 00 7538. L7 0. 00	71. 57 782. 87 16, 300. 00 0, 00	
L003 M01005 Q0504-060	Omerator Diesel Oil Diesel Oil Diesel Hammer Piling Machine, crawler, triaxial summort, ram 6.0t Miscellangous Totel	md ltr hr	0, 17 64, 70 1, 00	100.0% 0.0%	0.0% 100.0%	Equit. 0.0% 0.0%	%) Foreign 0.0% 65.0%	100, 0% 35, 0%	421. 00 12. 10	71, 57 0, 00 0, 00 0, 00 71, 57	0.60 782.87 0,00 0,00 782.87	Four p. C. 00 0. 00 0. 00 16300. 00 0. 00 16300. 00	Foreign 0.00 508.87 8761.83 0.00 9270.70	71. 87 274. 90 7538. L7 0. 00 7883. 74	71. 57 782. 87 16, 300. 60 0, 00	0.0%
L003 M01005 Q0504-060	Operator Objess! Oil Diese! Oil Diese! Hammer Piling Machine, crawler, triaxial sumport, ram 6.0t Miscellaneous	md ltr hr	0, 17 64, 70 1, 00	100.0% 0.0%	0.0% 100.0%	Equit. 0.0% 0.0%	%) Foreign 0.0% 65.0%	100, 0% 35, 0%	421. 00 12. 10	71. 57 0. 00 0. 00 0. 00	Нат. 0.00 782.87 0.00 0.00	Equip. C. 00 0. 00 0. 00 16300, 00 0. 00	Foreign 0.00 508.87 8761.83 0.00	71. 57 274. 00 7538. L7 0. 00	71. 57 782. 87 16, 300. 00 0, 00	0.0%
L003 M01005 Q0504-060	Operator Diesel Oil Diesel Oil Diesel Hammar Piling Machine, crawler, triaxial kumport, ram 6.0t Miscellangous Total	md ltr hr Lot	0, 17 64, 70 1, 00 1, 00	100.0% 0.0% 0.0%	0.0% 100.0% 0.0%	Equip. 0.0% 0.0% 100.0%	%) Foreign 0.0% 65.0% 53.8%	100, 0% 35, 0%	421.00 12.10 16.300.00	71, 57 0, 00 0, 00 0, 00 71, 57 71, 76	0.00 782.87 0.00 0.00 782.87 784.95 4.6%	EQUID. 0.00 0.00 0.00 16300.00 0.00 16300.00 16343.29 95.0%	Foreign 0.00 508.87 8761.83 0.00 9270.70 9295.32 54.0%	71. 87 274. 90 7538. L7 0. 00 7883. 74 17128. 24	71. 57 782. 87 16, 300. 00 0, 00 17, 154, 44 17, 200. 00	0.0%
1,003 801005 Q0504-060 Q9999	Onerator Diesel Oil Diesel Oil Diesel Hammar Piling Machine, crawler, triaxial zunport, ram 6.0t Miscellaneous Totel Unit Raie Components	md ltr hr Lot	0, 17 64, 70 1, 00 1, 00	100.0% 0.0% 0.0%	0.0% 100.0% 0.0%	Equip. 0.0% 0.0% 100.0%	%) Foreign 0.0% 65.0% 53.8%	100, 0% 35, 0%	421.00 12.10 16.300.00	71. 57 0. 00 0. 00; 0. 00 71. 57 71. 76 0. 48	0.00 782.87 0.00 0.00 782.87 784.95 4.6%	Four IP Four IP Grant IP Four IP Grant IP Four IP Grant I	Foreign 0.00 508.87 8761.83 0.00 9270.70 9295.32 54.0%	71. \$7 274. 00 7538. 17 0.00 7883. 74 17128. 24 46. 0%	71. 57 782. 87 16, 300. 60 0. 00 17, 154. 44 17, 200. 60 100. 6%	0.0%
L003 801005 Q0504-060 Q9999 Q0504-072 Item No.	Omerator Diesel Oil Diesel Hemmer Piling Machine, crawler, triaxial sunport, ram 6.0t Miscellangous Total Unit Rate Components Diesel Hammer Piling Machine, craw	md ltr hr Lot	0, 17 64, 70 1, 60 1, 60 1, 00	0.0% 0.0% 0.0%	0.0% 100.0% 0.0% 0.0%	Equip. 5.0% 0.0% 100.0%	%) Foreign 0.0% 65.0% 53.8%	100.0% 35.0% 46.2%	421.00 12.10 16.300.00 Uperation	71, 57 0, 00 0, 00 21, 57 71, 76 0, 4% Hour per Ope	0.00 782.87 0.00 0.00 782.87 784.95 4.6%	English Property	Foreign 0.00 508.87 8761.83 0.00 9270.70 9295.32 54.0%	71. \$7 274. 001 7538. 17 0. 00 7883. 74 17128. 24 46. 0%	71. 57 782. 87 16, 300. 60 9, 00 17, 154. 44 17, 200. 00 100. 0% Unit 1, 0	0.0% br
L003 M01005 Q0504-060 Q9999 Q0504-072 I tem No. L003 M01005	Omerator Diesel Oil Diesel Oil Diesel Hemmer Piling Machine, crawler, triaxish support, ram 6.0t Miscellangous Total Unit Rate Components Diesel Hemmer Piling Machine, craw Description Operator Diesel Oil	md ltr hr Lot	0, 17 64, 70 1, 60 1, 00	0.0% 0.0%	Nat. 0.0% 100.0% 0.0%	Equip. 0.0% 0.0% 100.0%	%) Foreign 0.0% 65.0% 53.8%	100.0% 35.0% 46.2%	421.00 12.10 16.300.00	71. 57 0. 00 0. 00; 0. 00; 71. 57 71. 76 0. 48 Hour per Ope	Mat. 0.00 782.87 0.00 0.00 782.87 784.95 4.6%	English PP	Foreign 0.00 508.87 8761.83 0.00 9270.70 9295.32 54.0%	71. \$7 274. 00 7538. 17 0.00 7883. 74 17128. 24 46. 0%	71. 57 782. 87 16, 300. 60 0. 00 17, 154. 44 17, 200. 60 100. 6%	0.0% br
L003 801005 Q0504-060 Q9999 30504-072 Item No. L003 801005 Q0504-072	Onerator Diesel Oil Diesel Hammer Piling Machine, crawler, triaxial support, ram 6.0t Miscellaneous Total Unit Rate Components Diesel Hammer Piling Machine, craw Description Operator Diesel Hammer Piling Machine, crawler, triaxial support, ram 7.2t	md ltr hr Lot ler, t Unit md ltr	G. 17 64. 70 1. 60 1. 00 1. 00 P(mxis) sur Quantity 0. 17 74. 60	0.0% 0.0% 0.0%	Nat. 0.0% 100.0% 0.0% 0.0% 100.0%	Donnert Equip. 0.0% 0.0% 100.0% Unappenent Equip. 0.0%	%) Foreign 0.0% 65.0% 53.8% it Cost %) Foreign 0.0%	100.0% 35.0% 46.2% Local 100.0%	421.00 12.10 16.300.00 Uperation Total (PP)	71. 57 0. 00 0. 00: 0. 00: 71. 57 71. 76 0. 4% Hour per Dee	0.00 782.87 0.00 0.00 782.87 784.95 4.6% rated Day= Co Mat. 0.00 902.66	Encoratt (PF Equip. Co. 00 Co.	Foreign 0.00 508.87 8761.83 0.00 9270.70 9295.32 54.0% hr/day puol Foreign 0.00 586.73	71. \$7 274. 00 7538. 17 0. 00 7883. 74 17128. 24 46. 08 Local 71. 57 315. 93	71. 57 782. 87 16, 300. 60 0. 00 17. 154. 44 17, 200. 00 100. 0% Enit 1. 0 Total (PP) 71. 57 902. 66 20, 000. 00	0.0% hr Remarks
L003 M01005 Q0504-060 Q9999 Q0504-072 I tem No. L003 M01005	Onerator Diesel Oil Diesel Hemer Piling Machine, crawler, triaxial aumport, ram 6.0t Miscellaneous Totel Unit Raie Components Diesel Hemmer Piling Machine, craw Description Operator Diesel Nemmer Piling Nachine, crawler, triaxial Support, ram 7.2t Miscellaneous	md ltr hr Lot ler, t Unit md ltr	G. 17 64. 70 i. 60 i. 60 i. 00 rinxinj sur Quantity 0. 17 74. 60	100.0% 0.0% 0.0% 0.0%	Met. 0.0% 100.0% 0.0% 0.0%	Equip. 0.0% 100.0% 100.0% Unappened (Equip. 0.0% 0.0%	%) Foreign 0.0% 65.0% 63.8% it Cost %) Foreign 0.0% 65.0%	100, 0% 35, 0% 46, 2% 46, 2% Local 100, 0% 35, 0%	421.00 12.10 16.300.00 Uperation Total (PP) 421.00 12.10	71. 57 0. 00 0. 00 0. 00 71. 57 71. 76 0. 4% Hour per One	0.00 782.87 0.00 0.00 782.87 0.00 782.87 784.95 4.6% cc Mat. 0.00 902.66	Equip. P Equip.	Foreign 0.00 508.87 8761.83 0.00 9270.70 9295.32 54.0% hr/day 1001 Foreign 0.00 586.73	71. \$7 274. 00 7538. 17 0. 00 7883. 74 17129. 24 46. 0% Local 71. 57 315. 93 9249. 25 0. 00 9636. 79	71. 57 782. 87 16, 300. 60 17, 154. 44 17, 200. 00 100. 0% Uniz 1.0 Total (PP) 71. 57 902. 66 20, 000. 69	0.0% br
L003 801005 Q0504-060 Q9999 30504-072 Item No. L003 801005 Q0504-072	Omerator Diesel Oil Diesel Hemmer Piling Machine, crawler, triaxial support, ram 6.0t Miscellaneous Total Unit Mate Components Diesel Hammer Piling Machine, craw Description Oberator Oberator Diesel Oil Diesel Hammer Piling Machine, crawler, triaxial support, ram 7.2t Miscellaneous Unit Rate	md ltr hr Lot ler, t Unit md ltr	G. 17 64. 70 1. 60 1. 00 1. 00 P(mxis) sur Quantity 0. 17 74. 60	100.0% 0.0% 0.0% 0.0%	Met. 0.0% 100.0% 0.0% 0.0%	Equip. 0.0% 100.0% 100.0% Unappened (Equip. 0.0% 0.0%	%) Foreign 0.0% 65.0% 63.8% it Cost %) Foreign 0.0% 65.0%	100, 0% 35, 0% 46, 2% 46, 2% Local 100, 0% 35, 0%	421.00 12.10 16.300.00 Uperation Total (PP) 421.00 12.10	71. 57 0. 00 0. 00 71. 57 71. 76 0. 44 Hour per Ope 21. 57 0. 00 21. 57 0. 00 71. 57 0. 00 0. 00 71. 57 0. 00 71. 57 0. 00 0	Mat. 0.00 782.87 782.87 0.00 0.00 0.00 782.87 784.95 4.6% 0.00	English	Foreign 0.00 508.87 8761.83 0.00 9270.70 9285.32 50.00 0.00 0.00 508.73 10.00 506.73 10.00 506.73 10.00 506.73 10.00 11337.44 11351.37 44	71. \$7 274. 00 7538. 17 0.00 7883. 74 17128. 24 46. 02 Local 71. 57 315. 93 9249. 23 0.00 9636. 78 20928. 34	71. 57 782. 87 16, 300. 60 017, 154. 44 17, 200. 00 Loit 1.0 Total (PP) 71. 57 902. 66 20, 000. 69 20, 974. 23 21, 000. 00	0.0%
1,003 1005	Omerator Diesel Oil Diesel Hemmer Piling Machine, crawler, triaxisl support, ram 6.0t Miscellangous Total Unit Rate Components Diesel Hemmer Piling Machine, craw Description Oberator Diesel Oil Diesel Hemmer Piling Machine, crawler, triaxisl support, ram 7.2t Miscellangous Unit Rate Components	md ltr hr Lot ler, t lnit md ltr	0.17 64.70 i.00 1.00 Plaxibl sur Quentity 0.17 74.60 1.00	100.0% 0.0% 0.0% 0.0%	Met. 0.0% 100.0% 0.0% 0.0%	Equip. 0.0% 100.0% 100.0% Unappened (Equip. 0.0% 0.0%	%) Foreign 0.0% 65.0% 63.8% it Cost %) Foreign 0.0% 65.0%	100, 0% 35, 0% 46, 2% 46, 2% Local 100, 0% 35, 0%	421.00 12.10 16.300.00 Decration Total (PP) 421.00 12.10	71. 57 0. 00 0. 00 2. 00 21. 57 71. 76 0. 4% Hour per Ope (abor 71. 57 0. 00 0. 00 71. 57 0. 00 0. 00 71. 57 0. 00 0. 0	Mat. 0.00 782.87 780.97 784.95 4.63 784.95 4.63 784.95 4.63 784.95 6.00 902.66 903.77 4.38 38 38 38 38 38 38 38		Foreign 0.00 508.87 8761.83 0.00 9270.70 9295.32 54.08 hr/day 200.566.78 10.00 566.78 10.00 1337.44 11351.37 54.18	71. \$7 274. 00 7538. 17 0. 00 7883. 74 17129. 24 46. 0% Local 71. 57 315. 93 9249. 25 0. 00 9636. 79	71. 57 782. 87 16, 300. 00 17, 154. 44 17, 200. 00 100. 0% Eniz 1.0 70. 16P 71. 57 902. 66 20, 000. 09 20, 974. 23 21, 000. 09 100. 0%	hr Renarks
1,003 801005 Q0504-060 99999 1tem No. L003 801005 Q0504-072 Q9999	Omerator Diesel Oil Diesel Oil Diesel Hemmer Piling Machine, crawler, triaxisl support, ram 6.0t Wiscellangous Total Unit Rate Components Diesel Hemmer Piling Machine, craw Description Oberator Diesel Oil Diesel Hemmer Piling Machine, crawler, triaxisl support, ram 7.2t Wiscellangous Jotal Unit Rate Components Diesel Hemmer Piling Machine, crawler, triaxisl	md ltr hr Lot. Unit od ltr fr Lot.	0.17 64.70 i.00 i.00 i.00 flaxibl sur Quentity 0.17 74.60 I.00	100.0% 0.0% 0.0% 0.0%	Net. 0.0% 100.0% 0.0% 0.0% 0.0%	Deponent (Equip. 0.0%) 0.0% 0.0% 0.0% 100.0%	Foreign 0.0% 65.	100, 0% 35, 0% 46, 2% 46, 2% Local 100, 0% 35, 0%	421.00 12.10 16.300.00 (Deration Total (PP) 421.00 12.10 20,000.00	71. 57 0. 00 0. 00 71. 57 71. 76 0. 44 Hour per Ope 21. 57 0. 00 21. 57 0. 00 71. 57 0. 00 0. 00 71. 57 0. 00 71. 57 0. 00 0	Mat. C.	Espanda (PP Faul II. (PP Faul II. (PP Faul II. (PP Faul II. (PP Faul II. (PP Faul III.	Foreign 0.00	71. \$7 274. 00 7538. 17 0.00 7883. 74 17128. 24 46. 02 Local 71. 57 315. 93 9249. 23 0.00 9636. 78 20928. 34	71. 57 782. 87 16, 300. 00 0. 00 17, 154. 44 17, 200. 00 100. 0% Eniz 1.0 Total (FP) 71. 57 902. 66 20, 000. 69 0. 00 0. 00 100. 0%	hr Remarks
L003 N01005 Q0504-060 Q9999 Q0504-072 L003 M01005 Q0504-072 Q9999 Q0505-013 Ites No.	Omerator Diesel Oil Diesel Hemmer Piling Machine, crawler, triaxisl support, ram 6.0t Miscellangous Total Unit Rate Components Diesel Hemmer Piling Machine, craw Description Oberator Diesel Oil Diesel Hemmer Piling Machine, crawler, triaxisl support, ram 7.2t Miscellangous Unit Rate Components	md ltr hr Lot ler, t lnit md ltr	0.17 64.70 i.00 1.00 Plaxibl sur Quentity 0.17 74.60 1.00	100.0% 0.0% 0.0% 0.0% 100.0% 0.0% 0.0%	Met. 0.0% 100.0% 0.0% 0.0%	Unapponent (00.0%)	Foreign 0.0% 65.0% 53.8%	100, 0% 35, 0% 46, 2% 46, 2% Local 100, 0% 35, 0%	421.00 12.10 16.300.00 16.300.00 Total (PP) 421.00 12.10 20,000.00 Operation	71. 57 0. 00 0. 00 2. 00 21. 57 71. 76 0. 4% Hour per Ope (abor 71. 57 0. 00 0. 00 71. 57 0. 00 0. 00 71. 57 0. 00 0. 0	Mat. C.	English Per	Foreign 0.00	71. \$7 274. 00 7538. 17 0.00 7883. 74 17128. 24 46. 02 Local 71. 57 315. 93 9249. 23 0.00 9636. 78 20928. 34	71. 57 782. 87 16. 300. 00 9. 00 17. 154. 44 17. 200. 00 100. 0% Enit 1.0 Total (FP) 71. 57 902. 66 20, 000. 69 9. 000 100. 0% Unit 1.0	hr Renarks
1,003 801005 Q0504-060 99999 1tem No. L003 801005 Q0504-072 Q9999	Omerator Diesel Oil Diesel Oil Diesel Hemmer Piling Machine, crawler, triaxial zumport, ram 6.0t Miscellaneous Totel Unit Raie Components Diesel Hemmer Piling Machine, crawler Description Oberator Diesel Hemmer Piling Nachine, crawler, triaxial Subbort, ram 7.2t Miscellaneous Unit Rate Components Diesel Hemmer Piling Machine, crawler, triaxial Subbort, ram 7.2t Unit Rate Components Diesel Hemmer Piling Machine, crawler Description Oberator	hr Lot Unit for Lot Unit ad	0.17 64.70 i.00 1.00 1.00 Quentity 0.17 74.60 1.00 1.00	100.0% 0.0% 0.0% 0.0% 100.0% 100.0%	Mat	Eauly Compan	Foreign 0.0% 65.	100.0% 35.0% 46.2% Local 100.0%	421.00 12.10 16.300.00 Deration Total (PP) 421.00 12.10 20,000.00 Operation Total (PP) 421.00	71. 57 0. 00 0. 00 71. 57 71. 76 0. 4% Hour per Ope 20. 00 21. 57 0. 00 22. 00 23. 00 24. 00 25. 00 26. 00 27. 57 1. 66 0. 3% Hour per Ope	Mat. Co.	English Per English	Company Comp	71. 57 274. 90 7538. 7. 9. 90 7883. 74 17128. 24 46. 95 1.57 315. 93 9249. 23 9. 00 9636. 73 45. 94	71. 57 782. 87 16, 300. 00 17, 154. 44 17, 200. 00 100. 08 Enit 1.0 Total (PP) 71. 57 902. 66 20, 000. 00 20, 974. 23 21, 000. 00 100. 08 Unit 1.0 Total (PP) 71. 57	hr Remarks
1,003 801005 Q0504-060 99999 Item No. L003 801005 Q0504-072 Q9999 Q0505-013 Item No. L003	Omerator Diesel Oil Diesel Hemmer Piling Machine, crawler, triaxial sumport, ram 6.0t Miscellaneous Total Unit Mate Components Diesel Hammer Piling Machine, craw Description Oberator Diesel Hammer Piling Nachine, crawler, triaxial support, ram 7.2t Miscellaneous Junit Rate Components Diesel Hammer Piling Machine, crawler, triaxial support, ram 7.2t Unit Rate Components Diesel Hammer Piling Machine, crawl	md ltr hr Lot Unit or for Lot Unit and ltr	0.17 64.70 i.00 i.00 i.00 i.00 i.00 i.00 i.00 i	100.0% 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 0.0%	Nat. Cos Nat 100.0%	Unascent (S	100.0% 35.0% 46.2% Local 100.0% 35.0%	421.00 12.10 16.300.00 Decration Total (PP) 421.00 12.10 Operation Fotal (PP) 421.00 12.10	71. 57 0. 00 0. 00 71. 57 71. 76 0. 4% Hour per Dre Labor 71. 57 0. 00 0. 00 71. 57 1. 66 0. 3% Hour per One	Mat. C C C C C C C C C	### Seption	Company Comp	71. 57 274. 90 7538. 17 0. 90 7885. 74 17128. 24 46. 95 1058 1058 171. 57 315. 93 9249. 23 9. 90 9. 90 9. 90 9. 92 9. 94 9. 98 1058 1058 1058 1058 1058 1058 1058 105	71. 57 782. 87 16, 300. 00 17, 154. 44 17, 200. 00 100. 0X Unit 1.0 Total (PP) 71. 57 902. 66 20, 000. 05 0. 00 20, 974. 23 21, 000. 05 Unit 1.0 Total (PP) Total (PP) 71. 57 902. 66	hr Remarks
L003 N01005 Q0504-060 Q9999 Q0504-072 I tem No. L003 M01005 Q0504-072 Q9999 Q0505-013 I tem No.	Omerator Diesel Oil Diesel Hemmer Piling Machine, crawler. triaxial support, ram 6.0t Miscellaneous Total Unit Mate Components Diesel Hammer Piling Machine, craw Description Oberator Diesel Hammer Piling Machine, crawler, triaxial support, ram 7.2t Miscellaneous Joint Rata Components Diesel Hammer Piling Machine, crawler, triaxial support, ram 7.2t Diesel Hammer Piling Machine, crawler, triaxial support, ram 7.2t Diesel Hammer Piling Machine, crawler, triaxial support, ram 7.2t Diesel Hammer Piling Machine, crawler, boom, ram 1.3t Miscellaneous	hr Lot Unit for Lot Unit ad	0.17 64.70 i.00 1.00 1.00 Quentity 0.17 74.60 1.00 1.00	100.0% 0.0% 0.0% 0.0% 100.0% 100.0%	Mat	Eauly Compan	Foreign 0.0% 65.	100.0% 35.0% 46.2% Local 100.0%	421.00 12.10 16.300.00 Deration Total (PP) 421.00 12.10 20,000.00 Operation Total (PP) 421.00	71. 57 0. 00 0. 00 1. 57 11. 57 0. 48 Hour per Ope Labor 71. 57 0. 00 0. 00 71. 57 1. 66 0. 3% Hour per Ope Labor 71. 57 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00	Mat. C. 90 782.87 0. 90 90.90 784.95 1. 95 1.	February February	Company Comp	71. 57 274. 90 7538. 17 0. 00 7885. 74 17128. 24 46. 05 1. 57 315. 93 9249. 25 0. 00 9636. 79 20928. 34 45. 98	71. 57 782. 87 16. 300. 60 9. 00 17. 154. 44 17. 200. 00 100. 0% Enit 1.0 70tal (PP) 71. 57 902. 66 20, 000. 69 9. 00 100. 0% Unit 1.0 Total (PP) 71. 57 291. 61 5, 390. 00	n. 0% hr Remarks 0. 0%
L003 N01005 Q0504-060 Q9999 J0504-072 Item No. L003 W01005 Q0504-072 Q9999 Q0505-013 Item No. L003 M01005 Q0505-013	Oberator Oberator Dissel Hammer Piling Machine, crawler, triaxial support, ram 6.0t Miscellaneous Total Unit Rate Components Diesel Hammer Piling Machine, craw Description Oberator Uissel Uil Diesel Hammer Piling Machine, crawler, triaxial support, ram 7.2t Miscellaneous Unit Rate Components Diesel Hammer Piling Machine, crawler, triaxial support, ram 7.2t Miscellaneous Oberator Diesel Hammer Piling Machine, crawler, crawler, crawler, description Oberator Diesel Hammer Piling Machine, crawler, boom, ram 1.3t	md ltr hr Lot Unit or, b Unit ad ltr hr	0.17 64.70 1.00 1.00 1.00 1.00 Quentity 0.17 74.60 1.00 1.00 1.00 1.00 1.00 1.00	100.0% 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 0.0%	Nat. Cos Nat 100.0%	Unascent (S	100.0% 35.0% 46.2% Local 100.0% 35.0%	421.00 12.10 16.300.00 Decration Total (PP) 421.00 12.10 Operation Fotal (PP) 421.00 12.10	71. 57 0. 00 0. 00 71. 57 71. 76 0. 4% Hour per One Labor 71. 57 0. 00 2. 00 0. 00 71. 57 71. 66 0. 3% Hour per One	Mat. 0, 00	Exemple Property	Foreign 0.00 508.87 8761.83 0.00 9270.70 9285.32 54.08 hr/day 107.07 72.07 11337.44 11351.37 54.18 hr/day 900.00 10.	71. 57 274. 90 7538. 7. 9. 90 7883. 7. 17128. 2.4 45. 93 1002 11. 57 315. 93 2929. 23 9. 90 9636. 79 20928. 34 45. 93 1002 11. 57 11. 57 102. 06 2402. 17 9. 90 90 90 90 90 90 90 90 90 90 90 90 90 9	71. 57 782. 87 16, 300. 00 17, 154. 44 17, 200. 00 100. 0% Enit 1.0 Total (PP) 71. 57 902. 66 20, 000. 66 20, 000. 60 100. 0% Unit 1.0 Total (PP) 71. 57 92. 66 20, 100. 00 100. 0% Unit 1.0 Total (PP) 71. 57 91. 57 92. 66 5, 390. 00 9. 90 5, 563. 38	n. 0% hr Remarks 0. 0%
L003 N01005 Q0504-060 Q9999 J0504-072 Item No. L003 W01005 Q0504-072 Q9999 Q0505-013 Item No. L003 M01005 Q0505-013	Oberator Oberator Oberator Oberator Oberator Oberator Oberator Oberator Diesel Hammer Piling Machine, crawler, triaxial support, ram 6.0t Miscellaneous Total Components Diesel Hammer Piling Machine, crawler, triaxial subport, ram 7.2t Miscellaneous Oberator Oberator Oberator Oberator Diesel Hammer Piling Machine, crawler, triaxial subport, ram 7.2t Miscellaneous Oberator Oberator Oberator Diesel Hammer Piling Machine, crawler Oberator Diesel Hammer Piling Machine, crawler Oberator Diesel Hammer Piling Machine, crawler, boom, ram 1.3t Miscellaneous Total	md ltr hr Lot Unit or, b Unit ad ltr hr	0.17 64.70 1.00 1.00 1.00 1.00 Quentity 0.17 74.60 1.00 1.00 1.00 1.00 1.00 1.00	100.0% 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 0.0%	Nat. Cos Nat 100.0%	Unascent (S	100.0% 35.0% 46.2% Local 100.0% 35.0%	421.00 12.10 16.300.00 Decration Total (PP) 421.00 12.10 Operation Fotal (PP) 421.00 12.10	71. 57 0. 00 0. 00 1. 57 11. 57 0. 48 Hour per Ope Labor 71. 57 0. 00 0. 00 71. 57 1. 66 0. 3% Hour per Ope Labor 71. 57 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00	Mat. C. 90 782.87 0. 90 90.90 784.95 1. 95 1.	Exemple Proceedings Procedence Proceedings Proceedings Proceedings Procedence Proceedings Procee	Foreign 0.00	71. 57 274. 90 7538. 17 0. 00 7885. 74 17128. 24 46. 05 1. 57 315. 93 9249. 25 0. 00 9636. 79 20928. 34 45. 98	71. 57 782. 87 16. 300. 60 9. 00 17. 154. 44 17. 200. 00 100. 0% Enit 1.0 70tal (PP) 71. 57 902. 66 20, 000. 69 9. 00 100. 0% Unit 1.0 Total (PP) 71. 57 291. 61 5, 390. 00	n. 0% hr Remarks 0. 0%
L003 N01005 Q0504-060 Q9999 J0504-072 Item No. L003 W01005 Q0504-072 Q9999 Q0505-013 Item No. L003 M01005 Q0505-013	Oberator Diesel Oil Diesel Oil Diesel Hemmer Piling Machine, crawler, triaxisal support, ram 6.0t Miscellangous Total Unit Rate Components Diesel Hemmer Piling Machine, craw Description Oberator Diesel Oil Diesel Hammer Piling Machine, crawler, triaxial support, ram 7.2t Miscellangous Diesel Hammer Piling Machine, crawler, triaxial support, ram 7.2t Miscellangous Diesel Hammer Piling Machine, crawler, triaxial support Diesel Hammer Piling Machine, crawler, total Diesel Hammer Piling Machine, crawler, boom, ram 1.3t Miscellangous Unit Rate Unit Rate	er, tunit for Lot Unit for Lot	0.17 64.70 i.00 i.00 i.00 i.00 i.00 i.00 i.00 i	100. 0% 0. 0% 0. 0% 0. 0% 100. 0% 100. 0% 100. 0% 100. 0% 0. 0% 0. 0% 0. 0% 0. 0% 0. 0%	Nat. Cos Nat 100.0%	Unapponent (Fouris, O. O.S. (O. O.S. (O. O.S. (O. O.S. (O. O.S. (O. O.S. (O. O. O. O. O. O. O. O. O. O. O. O. O. O	S Foreign 0.0% 65.0%	100.0% 35.0% 46.2% Local 100.0% 35.0%	421.00 12.10 16.300.00 Decretion Total (PP) 421.00 12.10 20,000.00 Coperation Fotal (PP) 421.00 12.10 5,390.00	71. 57 0. 00 0. 00 0. 00 11. 57 11. 76 0. 4% Hour per Ore Labor 71. 57 0. 00 0. 00 71. 57 0. 00 0. 00 71. 57 0. 00 0. 00 71. 57 0. 00 0. 00 71. 57	Mat. C C C C C C C C C	Exemple Property	Company Comp	71. 57 274. 90 7538. 17 9.00 7883. 74 17128. 24 46. 95 10cal 71. 57 315. 93 9249. 25 0. 90 9655. 79 20928. 34 45. 94 10cal 71. 57 10cal 71. 7 782. 87 16. 300. 00 9. 00 17. 154. 44 17. 200. 00 100. 0% Eniz 1.0 Total (FP) 71. 57 902. 66 20, 000. 09 100. 0% Unit 1.0 Total (PP) 71. 57 291. 61 5. 390. 00 9. 00	hr Remarks 0.0%	
Q0504-072 tem No. L003 M01005 Q0504-072 L005 Q0504-072 Q0505-013 L005 Q0505-013 L005 Q0505-013 Q0505-0	Oberator Diesel Oil Diesel Oil Diesel Hemmer Piling Machine, crawler. triaxial support, ram 6.0t Miscellangous Total Unit Rate Components Diesel Hemmer Piling Machine, craw Description Oberator Diesel Oil Diesel Hammer Piling Machine, crawler. triaxial support, ram 7.2t Miscellangous Jotal Unit Rate Components Diesel Hammer Piling Machine, crawler. triaxial support, ram 7.2t Miscellangous Description Oberator Description Oberator Diesel Hammer Piling Machine, crawler Diesel Hammer Piling Machine, crawler Wiscellangous Diesel Mammer Piling Machine, crawler, boom, ram 1.3t Miscellangous Unit Rate Components	er, tunit for Lot Unit for Lot	0.17 64.70 i.00 i.00 i.00 i.00 i.00 i.00 i.00 i	100.0% 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 0.0%	Mat. Com Nat 100.0%	Un pronent (S Foreign 0.0% 65.0%	100.0% 35.0% 46.2% 46.2% 100.0% 35.0% 46.2%	421.00 12.10 16.300.00 Decretion Total (PP) 421.00 12.10 20,000.00 Operation Coperation Operation	71. 57 0. 00 0. 00 71. 57 71. 76 0. 4% Hour per Ope Labor 71. 57 0. 00 0. 00 71. 57 71. 66 71. 57 0. 00 0. 00 71. 57 0. 00 0. 00 71. 57 71. 57 71. 57 71. 57 71. 57 71. 57 71. 57 71. 57 71. 57 71. 57 71. 57 71. 57 71. 57	Mat.	Exemple Proceedings Procede Proceedings Procedings Proceedings Proceedings Proceedings Proceedin	Company Comp	71. 57 274. 90 7538. 17 9. 00 7885. 74 17128. 24 46. 05 Local 71. 57 315. 93 9249. 23 9. 00 9656. 73 20928. 34 45. 9X	71. 57 782. 87 16, 300. 00 0, 00 17, 154. 44 17, 200. 00 190. 08 Eniz 1.0 Total (PP) 71. 57 902. 66 20, 000. 60 0. 00 0. 00 0. 00 20, 974. 23 21, 000, 00 100. 08 Unit 1.0 Total (PP) 71. 57 201. 61 5, 390. 00 0. 00	hr Remarks 0.0%
Q0504-072 Lem No.	Oberator Diesel Oil Diesel Oil Diesel Hemmer Piling Machine, crawler, triaxial support, ram 6.0t Miscellaneous Total Unit Rate Components Diesel Hemmer Piling Machine, crawler, triaxial support, ram 7.2t Miscellaneous Diesel Hemmer Piling Machine, crawler, triaxial support, ram 7.2t Miscellaneous Jotal Unit Rate Components Diesel Hemmer Piling Machine, crawler, triaxial Description Oberator Description Oberator Oberator Oberato	md ltr hr Lot unit ad ltr Lot unit ad ltr Lot unit unit unit ad ltr Lot unit ad ltr hr Lot unit ad ltr hr Lot unit unit unit unit unit unit unit uni	0.17 64.70 i.00 i.00 i.00 i.00 i.00 i.00 i.00 i	100. 0% 0. 0% 0. 0% 1.	Mat. Co. Mart. C	Unaccept (Eauib.) (O. O. O. O. O. O. O. O. O. O. O. O. O.	S	100.0% 35.0% 46.2% 46.2% 100.0% 35.0% 46.2%	421.00 12.10 16.300.00 16.300.00 Departion Total (PP) 421.00 12.10 20.000.00 Cheration 12.10 5,350.00 Operation Total (PP)	71. 57 0. 00 0. 00 71. 57 71. 76 0. 44 Hour per Ope Labor 71. 57 71. 57 0. 00 2. 00 71. 57 71. 66 0. 38 Hour per Ope Labor 71. 57 71. 57 71. 66 0. 38 Hour per Ope Labor 71. 57 71. 57 0. 00 0.	Mat. C C C C C C C C C	Exemple Proceedings Proceedings Proceedings	Foreign 0.00 508.87 8761.83 0.00 9270.70 9285.32 54.0% hr/day and 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	71. \$7 274. 90 7538. 17 9. 90 783. 74 17 128. 24 46. 92 local	71. 57 782. 87 16, 300. 00 9. 00 17, 154. 44 17, 200. 00 100. 08 Enit 1.0 Total (PP) 71. 57 902. 66 20, 000. 69 9. 00 100. 08 Unit (PP) 71. 57 201. 61 5. 390. 00 5. 753. 18 5. 590. 00 100. 95	n. 0%
L003 M01005 Q0504-060 Q9999 Jen No. L003 M01005 Q0504-072 Q9999 Q0505-013 Les No. L003 M01005 Q0505-013 L003 M01005 Q0505-013 L003 M01005 Q0505-013 M01005 Q0505-013 M01005 Q0505-013 M01005	Oberator Dissel Oil Dissel Hammer Piling Machine, crawler, triaxial support, ram 6.0t Miscellaneous Total Unit Rate Components Dissel Hammer Piling Machine, crawler, triaxial support, ram 7.2t Miscellaneous Description Oberator Dissel Oil Dissel Hammer Piling Machine, crawler, triaxial support, ram 7.2t Miscellaneous Jotal Unit Rate Components Dissel Hammer Piling Machine, crawler, bear printing Oberator Dissel Hammer Piling Machine, crawler, boom, ram 1.3t Miscellaneous Total Unit Rate Components Dissel Hammer Piling Machine, crawler, boom, ram 1.3t Miscellaneous Total Unit Rate Components Dissel Hammer Piling Machine, crawler, boom, ram 1.3t Miscellaneous Total Unit Rate Components Dissel Hammer Piling Machine, crawler, boom, ram 1.3t Miscellaneous Total Unit Rate Components Dissel Hammer Piling Machine, craw	md ltr hr Lot unit for Lot unit for Lot unit for Lot unit md ltr hr Lo	0.17 64.70 i.00 i.00 i.00 i.00 i.00 i.00 i.00 i	100.0% 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 0.0%	Mat. Com Nat 100.0%	Un pronent (S Foreign 0.0% 65.0%	100.0% 35.0% 46.2% 46.2% 100.0% 35.0% 46.2%	421.00 12.10 16.300.00 Decretion Total (PP) 421.00 12.10 20,000.00 Operation Coperation Operation	71. 57 0. 00 0. 00 71. 57 71. 76 0. 4% Hour per Ope Labor 71. 57 0. 00 0. 00 71. 57 71. 66 71. 57 0. 00 0. 00 71. 57 0. 00 0. 00 71. 57 71. 57 71. 57 71. 57 71. 57 71. 57 71. 57 71. 57 71. 57 71. 57 71. 57 71. 57 71. 57	Mat.	Exemple CPC Equip CPC Equip CPC CP	Foreign 0.00	71. 57 274. 90 7538. 17 9. 00 7885. 74 17128. 24 46. 05 Local 71. 57 315. 93 9249. 23 9. 00 9656. 73 20928. 34 45. 9X	71. 57 782. 87 16, 300. 00 0. 00 17, 154. 44 17, 200. 00 190. 08 Enit 1.0 Total (FP) 71. 57 902. 66 20, 000. 69 0. 00 20, 974. 23 21, 090. 00 100. 08 Unit 1.0 Total (PP) 71. 57 201. 61 5, 390. 00 0. 00	n. 0%
L003 801005 90504-060 92999 June No. L003 801005 90504-072 99999 Q0505-013 June No. L003 NO1005 Q0505-013 Q0505-013 L003 NO1005 Q0505-013 L003 NO1005 Q0505-013	Oberator Oberator Oberator Oberator Oberator Oberator Oberator Oberator Diesel Hammer Piling Machine, crawler, triaxial support, ram 6.0t Wiscellaneous Total Oberator Oberator Oberator Oberator Oberator Oberator Oissel Hammer Piling Machine, crawler, triaxial subport, ram 7.2t Wiscellaneous Oberator Diesel Hammer Piling Machine, crawler, boom, ram 1.3t Miscellaneous Otal Unit Rate Components Diesel Hammer Piling Machine, crawler, boom, ram 1.3t Miscellaneous Oberator Oberat	md ltr hr Lot de ltr Lot de ltr Lot de ltr ltr Lot de ltr ltr Lot de ltr ltr lot de ltr ltr lot de ltr ltr lot de ltr ltr lot de ltr ltr lot de ltr ltr ltr ltr ltr ltr ltr ltr ltr ltr	0.17 64.70 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 100.0% 0.0%	Mat. Co. Mart. 100.0%	Un	S Foreign 0.0% 65.0%	100.0% 35.0% 46.2% 46.2% 100.0% 35.0% 46.2%	421.00 12.10 16.300.00 Description Total (PP) 421.00 12.10 20,000.00 Operation Total (PP) 421.00 12.10 5.390.00	71. 57 0. 00 0. 00 71. 57 71. 76 0. 48 Hour per Ope Labor 71. 57 0. 00 71. 57 0. 00 71. 57 0. 00 71. 57 0. 00 71. 57 71. 66 0. 3% Hour per Ope Labor 71. 57 71. 56 0. 00 0. 00 71. 57 71. 57 71. 56 0. 00	Hat.		Foreign 0.00 508.87 8761.83 0.00 9270.70 9295.32 54.0% hr/day 1075.70 72 0.00 1137.44 11351.37 54.1% hr/day 9101 Foreign 0.00 1337.44 1355.37 54.1% hr/day 9101 Foreign 0.00 1.337.45 1.355.25 1.35	71. 57 274. 90 7538. 17 9. 0. 00 7853. 74 17128. 24 446. 05 Local 71. 57 315. 93 9249. 23 0. 00 9636. 73 20928. 34 45. 94 Local 71. 57 102. 06 2402. 17 0. 00 2575. 31 5678. 47 44. 84	71. 57 782. 87 16, 300. 00 17, 154. 44 17, 200. 00 100. 0% Enit 1.0 Total (PP) 71. 57 902. 66 20, 000. 69 20, 974. 23 21,000. 00 100. 0% Unit 1.0 Total (PP) 71. 57 291. 61 5, 390. 00 9. 50 5, 753. 38 5, 750. 00 101. 10. 0%	br Remarks 0.0% hr Remarks
L003 M01005 Q0504-060 Q9999 Jen No. L003 M01005 Q0504-072 Q9999 Q0505-013 Les No. L003 M01005 Q0505-013 L003 M01005 Q0505-013 L003 M01005 Q0505-013 M01005 Q0505-013 M01005 Q0505-013 M01005	Oberator Oberat	md ltr hr Lot ler, b Unit ad ltr hr Lot ler, b Unit ad ltr hr Lot ler, b Unit ad ltr hr Lot ler, b Unit ad ltr	0.17 64.70 i.00 i.00 i.00 i.00 i.00 i.00 i.00 i	100.0% 0.0% 0.0% 0.0% 0.0% 100.0% 0.0% 100.0% 0.0%	Mat. Co. Mat. C. O. O% C	Un Bronent (Eauin)	S	100.0% 35.0% 46.2% 46.2% 100.0% 35.0% 46.2%	421.00 12.10 16.300.00 Description Total (PP) 421.00 12.10 20,000.00 Operation Total (PP) 421.00 12.10 5,390.00 Operation Total (PP) 421.00 12.10 12.10 12.10 12.10	71. 57 0. 00 0. 00 1. 57 1. 76 0. 4% Hour per Dee Labor 71. 57 0. 00 0. 00 71. 57 0. 00 0. 00 71. 57 0. 00 0. 00 71. 57 0. 00 0. 00 71. 57 0. 00 0. 00 71. 57 0. 00 0. 00 71. 57 0. 00 0. 00 71. 57 0. 00 0. 00 71. 57 0. 00 0. 00 71. 57 0. 00 0. 00 71. 57 0. 00 0. 00 71. 57 0. 00 0. 00 71. 57 0. 00 0. 00 71. 57 0. 00	Mat. Co.	Exemple Color	Foreign 0.00 508. 87 8761.83 0.00 9270. 70 9285. 32 54. 0% 17.42 19. 19. 19. 19. 19. 19. 19. 19. 19. 19.	71. 57 274. 90 7538. 17 0. 00 7853. 74 17128. 24 46. 05 171. 57 315. 93 9249. 28 0. 00 9636. 79 20928. 34 45. 94 102. 17 0. 00 2575. 31 5678. 47 44. 88	71. 57 782. 87 16, 300. 00 9. 00 17, 154. 44 17, 200. 00 100. 08 Enit 1.0 Total (PP) 71. 57 902. 66 20, 000. 69 9. 000 100. 08 Unit 1.0 Total (PP) 71. 57 201. 61 5, 390. 00 109. 95 Unit 1.0 Total (PP) 71. 57 431. 97 5, 390. 00 9, 00	br Remarks 0.0% hr Remarks
L003 801005 90504-060 92999 June No. L003 801005 90504-072 99999 Q0505-013 June No. L003 NO1005 Q0505-013 Q0505-013 L003 NO1005 Q0505-013 L003 NO1005 Q0505-013	Oberator Diesel Oil Diesel Hemmer Piling Machine, crawler, triaxial support, ram 6.0t Miscellaneous Total Unit Rate Components Diesel Hemmer Piling Machine, crawler, triaxial support, ram 7.2t Miscellaneous Total Diesel Hammer Piling Machine, crawler, triaxial support, ram 7.2t Miscellaneous Total Unit Rate Components Diesel Hammer Piling Machine, crawler, toom, ram 1.3t Miscellaneous Lotal Unit Rate Components Diesel Hammer Piling Machine, crawler, boom, ram 1.3t Miscellaneous Diesel Hammer Piling Machine, crawler, boom, ram 2.5t Miscellaneous Diesel Oil Diesel Hammer Piling Machine, crawler, boom, ram 2.5t Miscellaneous Total Unit Rate Components Diesel Hammer Piling Machine, crawler, boom, ram 2.5t Miscellaneous Total Unit Rate Unit Rate	md ltr hr Lot de ltr Lot de ltr Lot de ltr ltr Lot de ltr ltr Lot de ltr ltr lot de ltr ltr lot de ltr ltr lot de ltr ltr lot de ltr ltr lot de ltr ltr ltr ltr ltr ltr ltr ltr ltr ltr	0.17 64.70 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	100.0% 0.0% 0.0% 0.0% 0.0% 100.0% 0.0% 100.0% 0.0%	Mat. Co. Mat. C. O. O% C	Un Bronent (Eauin)	S	100.0% 35.0% 46.2% 46.2% 100.0% 35.0% 46.2%	421.00 12.10 16.300.00 Description Total (PP) 421.00 12.10 20,000.00 Operation Total (PP) 421.00 12.10 5,390.00 Operation Total (PP) 421.00 12.10 12.10 12.10 12.10	71. 57 0. 00 0. 00 2. 00	Hat. Co.	### Separation (PP February Color February	Foreign 0.00	71. 57 274. 90 7538. 17 9. 90 7538. 17 9. 90 7853. 74 17129. 24 46. 95 10cal 71. 57 315. 93 9249. 25 9. 90 9. 90 9655, 73 20928. 34 45. 94 10cal 10cal 71. 57 102. 96 2402. 17 44. 84 10cal 11. 67 151. 19 2598. 27 1. 157 151. 19 2598. 27 1. 90 2821. 93	71. 57 782. 87 16, 300. 00 9. 00 17, 154. 44 17, 200. 00 190. 0% Enit 1.0 Total (FP) 71. 57 902. 66 20, 000. 69 9. 000 20, 974. 23 21, 090. 00 100. 0% Unit 1.0 Total (PP) 71. 57 201. 61 5. 390. 00 9. 5. 753. 18 5. 750. 00 100. 0% 100. 0% 100. 0% 100. 0% 100. 0% 100. 0% 11. 57 201. 61 5. 390. 00 9. 50 100. 0%	br Remarks 0.0% hr Remarks
Q0504-072 Lem No. L003 M01005 Q0504-072 Lem No. L003 M01005 Q0504-072 Q0505-013 Lem No. L003 L003 L003 L005 Q0505-013 Q0505-025 Lem No. L003 L003 Q0505-025 Lem No. L003 L003 L003 Q0505-025 L003 L003 Q0505-025 Q05	Oberator Diesel Oil Diesel Oil Diesel Hemmer Piling Machine, crawler, triaxial support, ram 6.0t Miscellaneous Total Unit Rate Components Diesel Hemmer Piling Machine, crawler, triaxial support, ram 7.2t Miscellaneous Description Oberator Diesel Oil Diesel Hammer Piling Machine, crawler, triaxial support, ram 7.2t Miscellaneous Jotal Unit Rate Components Diesel Hammer Piling Machine, crawler Diesel Oil Diesel Hammer Piling Machine, crawler, boom, ram 1.3t Miscellaneous Lotal Unit Rate Components Diesel Hammer Piling Machine, craw Description Operator Operator Operator Operator Operator Operator Operator Operator Total Unit Rate Components Total Unit Rate Components	md ltr hr Lot ler, t linit der, t lot ltr fr Lot ltr hr Lot ltr hr Lot ltr hr Lot ltr hr Lot ltr hr Lot ltr	0.17 64.70 i.00 i.00 i.00 i.00 i.00 i.00 i.00 i	100.0% 0.0%	Mat. Co. Mart. O. 0% Co. Mart. O. 0% Co. Mart. O. 0% Co. Mart. O. 0% Co. Mart. O. 0% Co. 0% Co. 0% Co. 0% Co. 0% Co. 0% Co. 0% Co. 0% Co. 0% Co. 0% Co. 0% Co. 0% Co. 0% Co. 0% Co. 0% Co. 0% Co. 0%	Unapponent (Eauib. 0.0% (0.0	S	100.0% 35.0% 46.2% 46.2% 100.0% 35.0% 46.2%	421.00 12.10 16.300.00 Deerstion Total (PP) 421.00 12.10 20.000.00 Cherstion Total (PP) 421.00 12.10 5,390.00 Operation Total (PP) 421.00 12.10 5,830.00	71. 57 0. 00 0. 00 2. 00	Hat. 0.00	Exemple Proceedings Proceded Proceedings Proceedings Proceedings Proceedings Proceedings Proceedings Proceedings Proceded Proceedings Proceded Proceedings Proceedings Proceded Proceedings Proceded Proceded Proceded Proceedings Proceded Proceded Proceedings Proceded Proceded Proceedings Proceded Proceded Proceded Proceedings Proceded Proceedings Proceded	Foreign 0.00	71. 57 274. 90 7538. 17 9. 0.0 7885. 74 17128. 24 46. 05 Local 71. 57 315. 93 9249. 23 0. 00 9636. 73 20928. 34 45. 94 Local 71. 57 102. 06 2402. 17 0. 00 2575. 31 5678. 47 44. 88	71. 57 782. 87 16, 300. 00 0. 00 17, 154. 44 17, 200. 00 190. 0% Enit 1.0 Total (PP) 71. 57 902. 66 20, 000. 60 20, 974. 23 21, 000. 00 100. 0% Unit 1.0 Total (PP) 71. 57 201. 61 5. 290. 00 0. 00 0. 50 5. 753. 18 5. 750. 00 0. 0	hr Remarks 0.0% hr Remarks 0.0%
L003 801005 Q0504-060 Q9999 Item No. L003 801005 Q0504-072 Q9999 Q0505-013 Item No. L003 N01005 Q0505-013 Q9999 Item No. L003 N01005 Q0505-025	Oberator Diesel Oil Diesel Oil Diesel Hemmer Piling Machine, crawler, triaxial support, ram 6.0t Miscellaneous Total Unit Rate Components Diesel Hemmer Piling Machine, crawler, triaxial support, ram 7.2t Miscellaneous Description Oberator Diesel Oil Diesel Hammer Piling Machine, crawler, triaxial support, ram 7.2t Miscellaneous Jotal Unit Rate Components Diesel Hammer Piling Machine, crawler, toom, ram 1.3t Miscellaneous Lotal Unit Rate Components Diesel Hammer Piling Machine, crawler, boom, ram 1.3t Miscellaneous Diesel Hammer Piling Machine, crawler, boom, ram 2.5t Wiscellaneous Total Unit Rate Components Diesel Hammer Piling Machine, crawler, boom, ram 2.5t Wiscellaneous Total Unit Rate Components Eydraulic Hammer Piling Machine, crawler, boom, ram 2.5t Wiscellaneous Total Unit Rate Components	md ltr hr Lot ler, t linit der, t lot ltr fr Lot unit br Lot ltr hr Lot ltr hr Lot ltr hr Lot ltr hr Lot ltr hr	0.17 64.70 i.00 i.00 i.00 i.00 i.00 i.00 i.00 i	100.0% 0.0%	Mat. Co. Mart. O. 0% Co. Mart. O. 0% Co. Mart. O. 0% Co. Mart. O. 0% Co. Mart. O. 0% Co. 0% Co. 0% Co. 0% Co. 0% Co. 0% Co. 0% Co. 0% Co. 0% Co. 0% Co. 0% Co. 0% Co. 0% Co. 0% Co. 0% Co. 0% Co. 0%	Unapponent (Equip.) Unapponent (Equip.) Unapponent (Equip.) Unapponent (Equip.) Unapponent (Equip.) Unapponent (Equip.) Unapponent (Equip.) Unapponent (Equip.) Unapponent (Equip.) Unapponent (Equip.) Unapponent (Equip.) Unapponent (Equip.) Unapponent (Equip.) Unapponent (Equip.)	S Foreign 0.0% 65.0%	100.0% 35.0% 46.2% 46.2% 100.0% 35.0% 46.2%	421.00 12.10 16.300.00 Deerstion Total (PP) 421.00 12.10 20.000.00 Cherstion Total (PP) 421.00 12.10 5,390.00 Operation Total (PP) 421.00 12.10 5,830.00	71. 57 0. 00 0. 00 2. 00	Hat. 0.00	Exemple CPP Equip Color Colo	Foreign 0.00 508.87 8761.83 0.00 9270.70 9295.32 54.08 hr/day un1 10756.72 0.00 11337.44 11351.37 54.18 hr/day 8901 Foreign 0.00 189.55 2987.83 0.00 3177.377 3175.62 528.hr/day unn1 Foreign 0.00 250.78 3231.73 0.00 3512.51 55.58	71. 57 274. 90 7538. 17 9. 90 7538. 17 9. 90 7853. 74 17129. 24 46. 95 10cal 71. 57 315. 93 9249. 25 9. 90 9. 90 9655, 73 20928. 34 45. 94 10cal 10cal 71. 57 102. 96 2402. 17 44. 84 10cal 11. 57 15. 19 2598. 27 11. 57 15. 19 2598. 27 11. 57 15. 19 2598. 27 10. 90 2821. 93 2598. 27 10. 90 2821. 93	71. 57 782. 87 16, 300. 00 9. 00 17, 154. 44 17, 200. 00 190. 0% Enit 1.0 Total (FP) 71. 57 902. 66 20, 000. 69 9. 000 20, 974. 23 21, 090. 00 100. 0% Unit 1.0 Total (PP) 71. 57 201. 61 5. 390. 00 9. 5. 753. 18 5. 750. 00 100. 0% 100. 0% 100. 0% 100. 0% 100. 0% 100. 0% 11. 57 201. 61 5. 390. 00 9. 50 100. 0%	hr Remarks 0.0% hr Remarks 0.0%
L003 k01005 Q0504-060 Q9999 Q0504-072 Item No. L003 M01005 Q0504-072 Q9999 Lem No. L003 M01005 Q0505-013 Lem No. L003 L003 L003 L003 L003 L003 L003 L00	Oberator Diesel Oil Diesel Oil Diesel Hemmer Piling Machine, crawler, triaxial support, ram 6.0t Miscellaneous Total Unit Rate Components Diesel Hemmer Piling Machine, crawler, triaxial support, ram 7.2t Miscellaneous Description Oberator Diesel Oil Diesel Hammer Piling Machine, crawler, triaxial support, ram 7.2t Miscellaneous Jotal Unit Rate Components Diesel Hammer Piling Machine, crawler Diesel Oil Diesel Hammer Piling Machine, crawler, boom, ram 1.3t Miscellaneous Lotal Unit Rate Components Diesel Hammer Piling Machine, craw Description Operator Operator Operator Operator Operator Operator Operator Operator Total Unit Rate Components Total Unit Rate Components	md ltr hr Lot ler, t linit der, t lot ltr fr Lot ltr hr Lot ltr hr Lot ltr hr Lot ltr hr Lot ltr hr Lot ltr	0.17 64.70 i.00 i.00 i.00 i.00 i.00 i.00 i.00 i	100.0% 0.0%	Mat. Co. Mart. O. O% Co. Mart. O. O% Co. Mart. O. O% Co. Mart. O. O% Co. Mart. O. O% Co. Co. O% Co. Co. O% Co. Co. O% Co. Co. Co. O% Co. Co. Co. Co. Co. Co. Co. Co. Co. Co.	Un ponent (S	100.0% 35.0% 46.2% 100.0% 35.0% 46.2%	421.00 12.10 16.300.00 Deerstion Total (PP) 421.00 12.10 20.000.00 Cherstion Total (PP) 421.00 12.10 5,390.00 Operation Total (PP) 421.00 12.10 5,830.00	71. 57 0. 00 0. 00 71. 57 71. 76 0. 4% Hour per Ope Labor 71. 57 0. 00 0. 00 71. 57 71. 66 0. 3% Hour per Ope Labor 71. 57 0. 00 0. 00 71. 57 0. 00 0. 00 71. 57 0. 00 0. 00 71. 57 71. 53 71. 53 71. 53 71. 53 71. 57	Hat.	Exemple Per	Foreign (0.00 508. 87 8761.83 (0.00 508. 87 8761.83 (0.00 9270.70 9285.32 54.0%) Foreign (0.00 536.73 10750.72 50.00 11337.44 11351.37 54.1%) Foreign (0.00 189. 55 2987.83 (0.00 3177.37 3175.62 55.2%) Foreign (0.00 280.78 3331.73 (0.00 280.78 3331.73 (0.00 3512.51 3510.55 55.3%)	71. 57 274. 90 7538. 17 0.00 7858. 74 17128. 24 46. 95 1. 57 315. 93 9249. 23 0. 00 9636. 79 20928. 34 45. 98 1. 57 102. 06 2402. 17 0. 00 2575. 81 5678. 47 44. 88	71. 57 782. 87 16, 300. 00 0. 00 17, 154. 44 17, 200. 00 190. 0% Enit 1.0 Total (PP) 71. 57 902. 66 20, 000. 60 20, 974. 23 21, 000. 00 100. 0% Unit 1.0 Total (PP) 71. 57 201. 61 5. 290. 00 0. 00 0. 50 5. 753. 18 5. 750. 00 0. 0	hr Remarks 0.0% hr Remarks 0.0%
Q0504-072 Lem No. L003 M01005 Q0504-060 Q0504-072 Lem No. L003 Q0505-013 L003 Q0505-013 Q0505-013 Q0505-025 L003 M01005 Q0505-025	Omerator Diesel Oil Diesel Oil Diesel Hemmer Piling Machine, crawler. triaxial support, ram 6.0t Miscellangous Total Unit Rate Components Diesel Hemmer Piling Machine, crawler. triaxial support. ram 7.2t Miscellangous Description Oberator Diesel Oil Diesel Hammer Piling Machine, crawler. triaxial support. ram 7.2t Miscellangous Distellangous Diesel Hammer Piling Machine, crawler. triaxial support. ram 7.2t Miscellangous Diesel Manmer Piling Machine, crawler. boom. ram 1.3t Miscellangous Miscellangous Diesel Hammer Piling Machine, crawler. boom. ram 1.3t Miscellangous Diesel Hammer Piling Machine, crawler. boom. ram 2.5t Miscellangous Total Unit Rate Components Bydraulic Hammer Piling Machine, crawler, boom. ram 2.5t Miscellangous Total Unit Rate Components Bydraulic Hammer Piling Machine, crawler, boom. ram 2.5t Miscellangous Total Unit Rate Components Bydraulic Hammer Piling Machine, crawler. boom. page 1.5t Miscellangous Total Unit Rate Components Bydraulic Hammer Piling Machine, crawler, boom. page 1.5t Description Doerstor	md ltr hr Lot Unit for Lot Unit sid ltr hr Lot Unit sid ltr hr Lot Unit ad Unit ad	C.17 64.70 i.00 i.00 i.00 i.00 i.00 i.00 i.00 i	100. 0% 0.	Mat. 0.0% 100.0%	Un Bennent (Eauly (Court) (Cou	S	100.0% 35.0% 46.2% 100.0% 35.0% 46.2% 100.0% 35.0% 44.6% 100.0% 35.0% 44.6% 100.0% 35.0% 44.6%	421.00 12.10 16.300.00 16.300.00 16.300.00 16.300.00 16.300.00 12.10 20.000.00 Coperation Total (PP) 421.00 12.10 5,390.00 Operation Total (PP) 421.00 12.10 5,830.00 Operation Total (PP) 421.00 12.10 5,830.00	71. 57 0. 00 0. 00 1. 57 11. 76 0. 4% Hour per Ope Labor 71. 57 0. 00 0. 00 71. 57 1. 66 0. 3% Hour per Ope Labor 71. 57 0. 00 0. 00 71. 57 0. 00 0. 00 71. 57 0. 00 0. 00 71. 57 0. 00 0. 00 71. 57 0. 00 0. 00 71. 57 1. 53 0. 00 0. 00 71. 57 1. 53 0. 00 0. 00 71. 57 0. 00 0. 00 71. 57 0. 00 0. 00 71. 57 0. 00 0. 00 71. 57 1. 57 0. 00 0. 00 0. 00 71. 57 1. 53 0. 00 0. 00 0. 00 71. 57 1. 53 0. 00 0.	Hat. C C C C C C C C C	## Part	Foreign (0.00 508. 87 8761.83 (0.00 508. 87 8761.83 (0.00 9270.70 9285.32 54.0%) Foreign (0.00 11337. 44 11351.37 54.1%) Foreign (0.00 189. 55 2987. 83 (0.00 3177. 37 3175.62 55.2%) Foreign (0.00 3175.62 55.2%) Foreign (0.00 3175.62 55.5%) Foreign (0.00 3175.62 55.5%)	71. 57 274. 90 7538. 17 70. 0. 00 7858. 74 17128. 244 46. 95 10cel 71. 57 315. 93 9249. 23 0. 00 9636. 79 20928. 34 45. 98 10cel 71. 57 102. 06 2402. 17 0. 00 2575. 31 5678. 47 44. 88 10cel 71. 57 151. 19 2598. 27 0. 00 2821. 03 6258. 47 44. 88	71. 57 782. 87 16, 300. 00 17, 154. 44 17, 200. 00 100. 0X Unit 1.0 Total (PP) 71. 57 902. 66 20, 000. 09 100. 0X Unit 1.0 Total (PP) 71. 57 291. 61 5, 290. 00 100. 0X Unit 1.0 Total (PP) 71. 57 390. 00 100. 0X Unit 1.0 Total (PP) 71. 57 431. 97 5, 330. 00 100. 0X Unit 1. 0 Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP)	hr Remarks 0.0% hr Remarks 0.0%
L003 N01005 Q0504-060 Q9999 June No. L003 M01005 Q0504-072 Q9999 Q0505-013 June No. L003 N01005 Q0505-013 Q0505-013 Q0505-013 Q0505-013 L003 Q0505-013 L003 Q0505-013 L003	Omerator Diesel Oil Diesel Oil Diesel Hemmer Piling Machine, crawler. triaxial support, ram 6.0t Miscellangous Total Unit Rate Components Diesel Hemmer Piling Machine, crawler. triaxial support, ram 7.2t Miscellangous Description Oberator Diesel Oil Diesel Hammer Piling Machine, crawler. triaxial support, ram 7.2t Miscellangous Jotal Unit Rate Components Diesel Hammer Piling Machine, crawler, boom, ram 1.3t Miscellangous Miscellangous Lotal Unit Rate Components Diesel Hammer Piling Machine, crawler, boom, ram 1.3t Miscellangous Lotal Unit Rate Components Diesel Hammer Piling Machine, crawler, boom, ram 2.5t Miscellangous Lotal Unit Rate Components Lotal Unit Rate Components Rydraulic Hammer Piling Machine, crawler, boom, ram 2.5t Miscellangous Lotal Unit Rate Components Rydraulic Hammer Piling Machine, Description Doerstor Diesel Oil Doerstor Diesel Oil Doerstor Diesel Oil Doerstor Diesel Oil Doerstor Diesel Oil Doerstor Diesel Oil Doerstor Diesel Oil Hydraulic Hammer Piling Machine, crawler, boom, ram 2.5t Miscellangous Lotal Lotal Rydraulic Hammer Piling Machine, Components Rydraulic Hammer Piling Machine, Lotal Rydraulic Hammer	md ltr hr Lot dad ltr lot ltr lot ltr lot ltr lot ltr lot ltr lot ltr lot ltr lot ltr lot ltr lot ltr lot ltr ltr lot ltr ltr lot ltr ltr ltr ltr ltr ltr ltr ltr ltr lt	0.17 64.70 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	100. 0% 0. 0% 0. 0% 1. 00 0% 1.	Mat. 0.0% 100.0%	Unapponent (Equip. 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	S	100.0% 35.0% 46.2% 46.2% 100.0% 35.0% 46.2% 100.0% 35.0% 44.6%	421.00 12.10 16.300.00 16.300.00 Departion Total (PP) 421.00 12.10 20,000.00 Operation Total (PP) 421.00 12.10 5,390.00 Operation Total (PP) Total (PP) Total (PP)	11. 57 0. 00 0. 00 11. 57 71. 76 0. 48 Hour per Ope Labor 71. 57 0. 00 2. 00 71. 57 1. 57 0. 00 71. 57 71. 66 0. 3% Hour per Ope Labor 71. 57 71. 56 0. 00 0. 00 71. 57 71. 57 71. 56 0. 00 0.	Het.	## Property Property	Foreign (0.00 508. 87 8761.83 (0.00 508. 87 8761.83 (0.00 9270.70 9285.32 54.0%) Foreign (0.00 5366.73 10750.72 0.00 11337.44 11351.37 54.1%) Foreign (0.00 3177.37 3175.62 55.2%) Light (249 2011 2012 55.2%) Foreign (0.00 3177.37 3175.62 55.2%) Foreign (0.00 3175.62 55.2%) Light (249 2011 2012 55.2%) Foreign (0.00 3175.62 55.5%) Foreign (0.00 3512.51 3510.555 55.5%) Foreign (0.00 3512.51 3510.555 55.5%) Foreign (0.00 3516.96 55.5%)	71. 57 274. 90 7538. 17 0.00 7853. 74 17128. 24 46. 95 1	71. 57 782. 87 16, 300. 00 17, 154. 44 17, 200. 00 100. 0X Unit 1.0 Total (PP) 71. 57 902. 66 20, 000. 69 20, 974. 23 21.000. 00 100. 0X Unit 1.0 Total (PP) 71. 57 201. 61 5. 390. 00 100. 0X Unit 1.0 Total (PP) 71. 57 431. 97 5. 330. 00 100. 0X Unit 1.0 Total (PP) 71. 57 431. 97 5. 330. 50 6. 333. 54 6. 330. 50 100. 0X Unit 1.0 Total (PP) 71. 57 487. 63	hr Remarks 0.0% hr Remarks 0.0%
L003 801005 90504-060 92999 Item No. L003 801005 90504-072 99999 Q0505-013 Item No. L003 801005 Q0505-013 L003 801005 Q0505-013 L003 R01005 Q0505-025 Item No. L003 801005 Q0505-025 L003 801005 Q0505-025 L003 801005 Q0506-020	Oberator Oberator Oberator Oberator Oberator Oberator Oberator Oberator Diesel Hammer Piling Machine, crawler, triaxial support, ram 6.0t Wiscellaneous Total Gongonents Diesel Hammer Piling Machine, crawler, triaxial support, ram 7.2t Wiscellaneous Oberator Oberator Oberator Oberator Oberator Oberator Diesel Hammer Piling Machine, crawler, triaxial support, ram 7.2t Wiscellaneous Oberator Oberator Diesel Hammer Piling Machine, crawler, boom, ram 1.3t Wiscellaneous Oberator Diesel Hammer Piling Machine, crawler, boom, ram 1.3t Wiscellaneous Oberator Diesel Hammer Piling Machine, crawler, boom, ram 2.5t Wiscellaneous Diesel Hammer Piling Machine, crawler, boom, ram 2.5t Wiscellaneous Total Unit Rate Components Diesel Hammer Piling Machine, crawler, boom, ram 2.5t Wiscellaneous Total Unit Rate Components Rydraulic Hammer Piling Machine, crawler, boom, ram 2.5t Wiscellaneous Total Unit Rate Components Rydraulic Hammer Piling Machine, crawler, boom, ram 2.5t Wiscellaneous Total Unit Rate Components Rydraulic Hammer Piling Machine, crawler, triaxial support, ram 2.0 t	md ltr hr Let white sed of the ltr hr Let white sed of the ltr hr Let white sed of the ltr hr Let when sed of the ltr hr Let white sed of the ltr hr Let hr Let hr hr Let hr	0.17 64.70 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	100. 0% 0.	Mat. 0.0% 100.0%	Un Bennent (Eauly (Court) (Cou	S	100.0% 35.0% 46.2% 100.0% 35.0% 46.2% 100.0% 35.0% 44.6% 100.0% 35.0% 44.6% 100.0% 35.0% 44.6%	421.00 12.10 16.300.00 16.300.00 16.300.00 16.300.00 16.300.00 12.10 20.000.00 Coperation Total (PP) 421.00 12.10 5,390.00 Operation Total (PP) 421.00 12.10 5,830.00 Operation Total (PP) 421.00 12.10 5,830.00	71. 57 71. 57	Hat.	Exemple Per	Company Comp	71. 57 274. 90 7538. 74 70. 0.0 7885. 74 17128. 24 46. 05 Local 71. 57 315. 93 9249. 23 0. 00 9656. 73 20928. 34 45. 93 Local 71. 57 102. 06 2402. 17 0. 00 2575. 31 5678. 47 44. 83 Local 71. 57 151. 19 2598. 27 0. 00 0.	71. 57 782. 87 16, 300. 00 17, 154. 44 17, 200. 00 100. 08 Enit 1.0 Total (PP) 71. 57 902. 66 20, 000. 60 20, 974. 23 21,000. 00 100. 08 Unit 1.0 Total (PP) 71. 57 291. 61 5, 290. 00 5, 753. 38 5, 750. 00 100. 08 Unit 1.0 Total (PP) 71. 57 431. 97 5, 830. 00 6, 333. 54 6, 330. 00 100. 08 Unit 1.0 Total (PP) Total (PP) 71. 57 487. 63 7, 920. 00	br Remarks 0.0% hr Remarks 0.0% hr Remarks
L003 801005 Q0504-060 Q9999 l1 tem No. L003 801005 Q0504-072 1 tem No. L003 R01005 Q0505-013 L003 R01005 Q0505-013 L003 R01005 Q0505-025 L003 R01005 Q0505-025 Q0999 ltem No. L003 R01005 Q0505-020 L003 R01005 Q0505-020	Omerator Diesel Oil Diesel Oil Diesel Hemmer Piling Machine, crawler. triaxial support, ram 6.0t Miscellangous Total Unit Rate Components Diesel Hemmer Piling Machine, crawler. triaxial support, ram 7.2t Miscellangous Description Oberator Diesel Oil Diesel Hammer Piling Machine, crawler. triaxial support, ram 7.2t Miscellangous Jotal Unit Rate Components Diesel Hammer Piling Machine, crawler, boom, ram 1.3t Miscellangous Miscellangous Lotal Unit Rate Components Diesel Hammer Piling Machine, crawler, boom, ram 1.3t Miscellangous Lotal Unit Rate Components Diesel Hammer Piling Machine, crawler, boom, ram 2.5t Miscellangous Lotal Unit Rate Components Lotal Unit Rate Components Rydraulic Hammer Piling Machine, crawler, boom, ram 2.5t Miscellangous Lotal Unit Rate Components Rydraulic Hammer Piling Machine, Description Doerstor Diesel Oil Doerstor Diesel Oil Doerstor Diesel Oil Doerstor Diesel Oil Doerstor Diesel Oil Doerstor Diesel Oil Doerstor Diesel Oil Hydraulic Hammer Piling Machine, crawler, boom, ram 2.5t Miscellangous Lotal Lotal Rydraulic Hammer Piling Machine, Components Rydraulic Hammer Piling Machine, Lotal Rydraulic Hammer	md ltr hr Lot ler, t linit mil ltr fir Lot unit sd ltr hr Lot unit unit lot unit d ltr hr Lot unit d ltr hr Lot unit d ltr hr Lot unit hr Lot unit	0.17 64.70 i.00 i.00 i.00 i.00 i.00 i.00 i.00 i	100. 0% 0.	Mat. 0.0% 100.0%	Un- Deponent Eauin Un- Deponent Eauin Un- Deponent Eauin Un- Deponent Eauin Un- Deponent Eauin Un- Deponent Eauin Un- Deponent Eauin Un- Deponent Eauin Un- Deponent Eauin Un- Deponent Eauin Un- Deponent Eauin Un- Deponent Eauin Un- Deponent Cauin Un- Deponent Cauin Un- Deponent Cauin Un- Deponent Cauin Un- Deponent Cauin Un- Deponent Cauin Un- Deponent Cauin Un- Deponent Cauin Un- Deponent	S	Local 100.0% 35.0% 46.2% Local 100.0% 35.0% 46.2% Local 100.0% 35.0% 44.6%	#21.00 12.10 16.300.00 ### Decretion Total (PP) #21.00 12.10 20,000.00 ### Constitution Total (PP) #22.00 12.10 5,390.00 ### Decretion Total (PP) #21.00 12.10 5,830.00 ### Operation Total (PP) #21.00 12.10 5,830.00	71. 57 0. 00 0. 00 1. 57 1. 76 0. 48 Hour per Ope Labor 71. 57 0. 00 0. 00 71. 57 0. 00 0. 00 71. 57 0. 00 0. 00 71. 57 0. 00 0. 00 71. 57 0. 00 0. 00 71. 57 0. 00 0. 00 71. 57 0. 00 0. 00 71. 57 0. 00 0. 00 71. 57 0. 00 0. 00 71. 57 0. 10 0. 00 71. 57 0. 10 0. 00 71. 57 0. 10 0. 00 71. 57 0. 00 0. 00 71. 57 0. 00 0. 00 71. 57 0. 00 0. 00 71. 57 0. 00 0. 00 71. 57 0. 00 0. 00 71. 57 0. 00 0. 00 71. 57 0. 00 0. 00 71. 57 0. 00 0. 00 71. 57 0. 00 0. 00 71. 57 0. 00 0. 0	Hat. Co Co Co Co Co Co Co C	## Property Property	Foreign (0.00 508. 87 8761.83 (0.00 508. 87 8761.83 (0.00 9270.70 9285.32 54.0%) Foreign (0.00 5366.73 10750.72 0.00 11337.44 11351.37 54.1%) Foreign (0.00 3177.37 3175.62 55.2%) Light (249 2011 56.2%) Foreign (0.00 3177.37 37 3175.62 55.2%) Foreign (0.00 3175.62 55.2%) Light (249 2011 56.2%) Foreign (0.00 3175.62 55.5%) Foreign (0.00 3512.51 3510.555 55.5%) Foreign (0.00 3512.51 55.5%) Foreign (0.00 3512.51 55.5%) Foreign (0.00 3512.51 55.5%)	71. 57 274. 90 7538. 17 0.00 7853. 74 17128. 24 46. 95 1	71. 57 782. 87 16, 300. 00 17, 154. 44 17, 200. 00 100. 0X Unit 1.0 Total (PP) 71. 57 902. 66 20, 000. 69 20, 974. 23 21.000. 00 100. 0X Unit 1.0 Total (PP) 71. 57 201. 61 5. 390. 00 100. 0X Unit 1.0 Total (PP) 71. 57 431. 97 5. 330. 00 100. 0X Unit 1.0 Total (PP) 71. 57 431. 97 5. 330. 50 6. 333. 54 6. 330. 50 100. 0X Unit 1.0 Total (PP) 71. 57 487. 63	hr Remarks 0.0% hr Remarks 0.0%

90506-048	Hydraulic Hammer Piling Machine, c	rawler	triexiel	support,	ram 4.0	~4.5 t			Operatio	n Hour per O	erated Day=	5. 82	hr/dav		Unii 1.0	hr
Item No.	Description	Unit	1		Cr	lir mpanent			Total (PP)			Omponent (P			Total (PP)	Remarks
L003 M01005 Q0506-045	Operator Diesel Oil Hydraulje Hammer Piling Machine.	nd ltr	0. 17 53. 20	Labor 100.0% 0.0%	0.0%	Equip. 0.0% 0.0%	Foreign 0.0% 65.0%	100.0%	421.00	Labor 71.57 0.00	Nat. 0.00 643.72			Local 71, 57 225, 30	71. 57 643, 72	
	crawler, triaxial support, ram 4.0~4.5 t	hr	1.00	0.0%	0.0%	100.0%	55.4%	44.6%	10, 100. 00					4501. 29	10, 100, 00	
09999	Miscellaneous Total	Lot	1.00							0.00 71.57				0,00 4798.15	0.00 10.815,29	0.0%
	Unit Rate Components	H					<u> </u>	-		71.47 D. 7%			6008.62	10728.53 44.4%	10, 800, 00	
Q0506-065	Hydraulic Hammer Piling Machine, c	rawlez	triaxial	support.	ram 6. 5	ı			Operation	n Hour per O	perated Day=	5. 82	hr/day		Unit 1,0	hr
Item No.	Description	Unit				ll _r mponent	nit Cost (%)		Total (PP)				mount		Total (PP)	Remarks
1003	Operator	nd	0.17	Labor 100.0%	Ма≀. 0.0%		Foreign 0.0%		421.00	Labor 71.57	Mat.	Equip.	Foreign	Local 71, 57	71, 57	
MO1005 Q0506-065	Diesel Oil Hydraulic Hammer Piling Nachine,	ltr	54.60	0.0%	100.0%	0.0%	65.0%							231. 23	660. 66	
99999	crawler, triaxial support, ram 5.5 t	hr	1.00 1.00	0.0%	0.0%	100.0%	55.4%	44.6%	12, 300. 00	0.00	0.00			5481, 77 0, 00-	12, 300. 00 0, 00	
3233	TotalUnit Rate									71.57 71.39	660,66	12300.00	7247, 66	5784.57 12928.61	13, 032, 23 13, 000, 00	
	Components									0.5%				44.4%	100.0%	
Q0506-080	Hydraulic Hammer Piling Machine, co	rawler	triazial	support.	rsm 7.0		it Cast		Operation	Hour per Or	erated Dave		hr/day		Unit 1.0	hr 1
ltem No.	Description	Uniz	Quantity	Labor	Mat.	mponent Equip.	(%) Foreign	Local	Total (PP)	Labor	Mat.	omponent (P	P) Foreign	Loca)	Total (PP)	Remarks
L003 N01005 Q0506-080	Ouerator Diesel Gil Hydraulic Hammer Piling Machine,	md ltr	0.17 54.60	100.0%	0.0%	0.0% 0.0%	0.0% 65.0%	100.0%		71, 57	0, 00 660, 66	0. 00 0. 00	0.00	71. 57 231. 23	71, 57 660, 66	
09999	crawler, triaxial support, ram 7.0~ 8.0 t Niscellaneous	hr Lot	1.00 1.00	0.0≸	0.0%	100,0%	55. 4%	44. 6%	14, 300. 00	0.00	0.00	0.00	0,00	6373.11 0.00	14, 300, 00	
	Total									71.57 71.42	659, 24	14269, 34	8338.40	5675, 91 14928, 58	15, 032, 23 15, 000, 00	
00506_205	Components		<u> </u>	الـــــــا	**	12 5 4	·	L	L	U 0.5%				44. 4%	100.0%	ـــــــــا د
Q0506-125 Item No.	Hydraulic Hammer Piling Machine, co	Unit	Quantity	support,		Un	it Cost			Hour per Op		À	hr/day nount		Unit 1.0	nr Remarks
<u> </u>	<u> </u>	<u> </u>		Labor	Mat.		Foreign		Total (PP)	Labor	∦at.	Equip.	Foreign	Local	Total (PP)	Kemarks
E003 N01005 Q0506-125	Operator Diesel Oil Hydraulic Hammer Piling Machine, crawler, triaxial support, ram 10~	nd Ite	0, 17 54, 60	0.0%	0.0% 100.0%	0.0%	0.0% 65.0%			71. 57 0. 00	0, 00 660, 66			71. 57 231. 23	71, 57 660, 66	
99999	12.5 t Miscellangous	hr Lot	1.00 _1.00	0.0%	0.0%	100.0%	55. 4%	44.6%	15, 300. DO	0.00 0.00	0, 00 0, 00	15300.00 0.00		6818.78 0,00	15, 300. 00 0. 00	0.0%
	Total Unit Rate	-								71.57 71.43			8910.64	7121.59 15928.57	16, 032, 23 16, 000, 00	
	Components							i		0.4%				44. 4%	100, 0%	
Q0507-030	Diesel Hammer & Earth Auger Piling	<u>Machi</u>	ne, crawle	r, triazi	el suppo		it Cost	ter 30k¥	Operation	Hour per Op	erated Day=		hr/day sount		Unit 1.0	hr
Item No.	Description	Unit	Quantity	Labor	Co Mat.	mponent (Local	Total (PP)	Labor	Mat.	omponent (P Equip	P) Foreign	Local	Total (PP)	Remarks
1.003 N01005 Q0507-030	Onerator Diesel Oil Diesel Hammer & Earth Auger Piling	nd ltr	0. 17 J9. 10	100.0%	0. 0% 100. 0%	0. 0% 0. 0%	0.0% 55.0%	100.0% 35.0%	421.00 12.10	71, 57 0, 00	0.00 231.11	0.00 0.00	0.00	71, 57 80, 89	71, 57 231, 11	
099 99	Machine, crawler, triaxial support, ram 2.5t, auger 30kW Miscellaneous Total	hr Lot	1.00 1.00	0.0%	0,0%	100.0%	55. 4%	44. 6%	8, 460. 00	0.00 0.00 71.57	6, 00 0, 00 231, 11	8460. 00 0. 00 8460. 00	0.00	3770. 39 0, 00 3922. 85	8, 460. 00 0, 00 8, 762, 68	0. OK
	Unit Rate Components									71.55 0.8%	231.04 2.6%	8457, 41 96, 5%	4838, 35	8688.45 44.8%	8, 760, 00 100, 0%	
90507-045	Diesel Hammer & Earth Auger Piling	Machi	ne. crawlet	. triaxi	al suppo	rt, ran 3	l. 5. suge	r 45kW	Operation	Hour per Op	erated Day=	5, 82	hr/day		Unit 1.0	hr
Item No.	Description	Unit	Quantity				it Cost						tount			Remarks
L003	Operator	ned	0.17	Labor 100.0%			Foreign 0.0%	Local 100.0%	Total (PP) 421.00	Labor 71, 57	Mat. 0.00	Eouip. 0.00	Foreign 0.00	Local 71, 57	Total (PP)	
MO1005	Diesel Oil Diesel Hammer & Earth Auger Piling Machine, crawler, triaxiel support,	ltr	21. 30	0.0%	100.0%	0.0%	65.0%	35.0%	12. 10	O. 00	257, 73	0. 00	167. 52	90.21	257. 73	
Q9999	ram 3.5. auger 45kW Miscellaneous	hr Lot	1.00 L.00	0.0%	0.0%	100.0%	55. 4%	44. 6%	L1, 100.00	0.00 0.00	0, 00 9, 00	11100.00 0.00		4946. 96 0, 00	11, 100. 00 0. 00	0.0%
	Total Unit Rate								-	71.57 71.39	257. 73 257. 07	11100, 00 11071, 54	6304.36	5108.74 11328.61	11, 429, 30 11, 400, 80	
	Components		` -	1	}			L		0.6%	2. 3%	97. 1%		44, 7%	100.0%	
Q0508-030	Earth Auger Piling Machine, crawler	1					it Cost		Operation	Hour per Op		An	hr/day nount		Unit 1.0	
Item No.	Description	Unit	Quantity	Labor	Mat.		Foreign-		Total (PP)	Labor -	Mat.	Equip.	Foreign	Local	Total (PP)	Remarks
1.003 NO 1.005	Operator Diesel Oil	nd ltr	0. 17 6. 30	100.0% 0.0%	0.0% 100.0%	0. 0% 0. 0%	0.0% 65.0%	100, 0% 35, 0%	421.00 12.10	71, 57 0, 00	0. 00 76. 23	0. 00 0. 00	0.00	71. 57 26. 68	71, 57 76, 23	
(Earth Auger Piling Nachine, crawler, 30kW	hr	1. 00	0.0%	0.0%	100.0%	55. 4%	44. 6%	8, 460. 00	0. 00	0. 00	8460. 00	4689. 61	3770. 39	8, 460. 00	
09999	Niscellaneous Total	Lot	1.00							0.00 71.57	0. 00 76. 23	0. 00 8460. 00		0, 00 3868, 64	0.00 8.607.80	D, 0%
	Unit Rate Components				\equiv		_			71.59 0.8%	76. 25 0, 9%	8462. 16 98. 3%		8538, 41 44, 9%	8, 510, 00 100, 0%	
90508-045	Earth Auger Piling Machine, crawler	, 45k							Operation	Hour ber Op	erated Day=		hr/day		Unit 1.0	hr
Item No.	Description	Unit	Quantity			nponent			Total (PP)		C.	An Omponent (PF	ount ?)		Total (PP)	Remarks
L003 N01005 Q0508-045	Oberator Diesel Oil Earth Auger Piling Machine, crawler,	md ltr	0. 17 7. 90	Labor 100.0% 0.0%	Nat. 0.0% 100.0%	Eouip. 0.0% 0.0%	Foreign 0,0% 65.0%	100.0% 35.0%	421.00 12.10	Labor 71, 57 0, 00	Mat. 0, 00 95, 59	Eaujb. 0, 00 0, 00	Foreign 0.00	Loca] 71, 57 33, 46	71. 57 95. 59	
09999	45kW Wiscellaneous	hr Lot	1. 00 1. 00	0.0%	0.0%	100, 0%	55.4%	44.6%	12, 600, 00	0. 00 0. 00	0. 00 0. 00	12600, 00 0, 00	6984. 53 0, 00	5615.47 0.00	12, 600. 00 0, 00	n ne
	Total Unit Rate	LOL			=					71, 57 71, 75	95, 59 95, 84	12600.00 12632.41	7046, 56	5720, 50 12728, 25	12, 767, 16 12, 800, 00	v. v.
	Unit Mate Components	<u></u>								0.6%	95. 341 0. 78	12632, 41 98, 7%	7064, 79 55, 2%	12/28, 25 44, 8%	12, 800, 00	
00509-045	Earth Auger, crewler, 45kW	, ,				at :	. C		Operation	How per Ope	erated Day=		hr/day		Unit 1.0 i	hr
ltem No.	Description	Ünit	Quantity	7		ponent (S			Total (PF)			proponent (PP			Total (PP)	Remarks
M01005 Q0509-045	Operator Diesel Uil Earth Auger, crawler, 45k#	md ltr hr	0, 17 6, 80 1, 00	100.0% 0.0% 0.0%	.Nat. 0.0% 100.0% 0.0%	0.0% 0.0% 0.0% 100.0%	Foreign 0.0% 65.0% 55.4%	local 100.0% 35.0% 44.6%	421.00 12.10 11.000.00	Labor 71. 57 0. 00 0. 00	Mat. 0.00 82.28 0.00	Equip. 0.00 0.00 11000.00	Foreign 0.00 53.48 6097.61	Local 71. 57 28. 80 4902. 39	71, 57 82, 28 11, 000, 00	
	Miscellangous Total	Lot	1.00							0.00 71.57	0, 00 82, 28	0, 00 11000, 00	0.00 6151.09	0, 50 5002, 76	0.00 (11.153.85	D. 0%
	Unit Rate Components									71.87 0,6%	82, 62 0, 7%	11045, 51 98, 6%	6175.54	11128.13 44.95	11, 200, 00	

00500 055	Por at any								4.0	"						
Q0509-055 Item No.	Earth Auger, crawler, 55kW Description	Gniz	Quantity				il Cost			Hour per Op			hr/dav nount		Unit 1.0	Remarks
L003	Operator	лкі	0. 17:	Labor 100,0%	Mat. 0.0%	Equip. 0.0%	Foreign 0.0%	Local 100.0%	Total (PP) 421.00	Labor 71.57	Mat. 0.00	Eouip.	Foreign 0.00	Local 71.57	Total (PP) 71,5	
MO1005	Diesel Oil Earth Auger, crawler, 55kW	ltr	6. 80 1. 00	0.0%	100.0%	0.0% 100.0%	65. 0% 55. 4%	35.0%	12, 10 12, 200, 00	0.00	82. 28 0. 00	0.00 12200.00	53. 48 6762. 80	28. 80 5437. 20	82. 28 12, 200, 00	8
Q99999	Miscellaneous	hr Lot	1,00	0.02	0.0%	Jou. us	33.92	44.6%	12. 200. 00	0.00 71.57	0. 00 82. 28	0.00 12200.00	0.00	0, 00 5537, 57		010.0%
	Total Unit Rate									71. 84 0. 6%	82, 59	12245. 58 98. 8%	6841. 74 55. 2%	12328, 16 44, 8%	12, 400, 0	O.
90513-120	All Cosing Property 41200mm	1	_						Oten		0. 7%		ht/dav	_ 44, 3%	Unit), (
Item No.	All Casing Excavator, 61200max Description	Unit	Quantity			Un nponent (it Cost			Hour per Op			munt			Remarks
L003	Operator	md	0. 15	Labor 100.0%	Mat. 0.0%	Equip. 0.0%	Foreign 0.0%	Local 100, 0%	Total (PP) 421,00	Labor 63.15	Иат. 0.00	Equit. 0.00	Foreign 0.00	Local 63, 15	Total (PP) 63. IS	
M01005	Diesel Oil All Casing Excavator, 6 1200max	ltr hr	22. 40 1. 00	0.0% 0.0%	100.0% 0.0%	0.0% 100.0%	65. 0% 55. 6%	35, 0% 44, 4%	12, 10 5, 870, 00	ú, 00 û, 00	271.04 0.00	0. 00 5870. 00	176. LB	94. 86 2608. 70	271. 04 5. 870. 00	4
	Miscellaneous Total	Lot	1,00	0. 0.4	0.0%	100.0%	33.0%	14.48	3, 870, 50	0.00 63.15	9. 90 271. 04	9.00 5870.00	0.00 3437.48	2766, 71		010.0%
	Unit Rate Components									63. 11 1. 0%	270. 86 4. 4%	5866. 04 94. 6%	3435. 15 55. 4%	6136, 89 44, 6%	6, 200, 00 100, 09	0
90513-150	All Casing Excavator. # 1500max								Operation	Hour per Ope	^		hr/day		⊎n(z]. (
Item No.	Description	Unit	Quantity		Con	Un sponent (it Cost						ount		-	Remarks
	Operator	red	0.15	Labor 100.0%	Mat. 0.0%	Equip. 0.0%	Foreign 0.0%	Local 100.0%	Total (PP) 421.00	Labor 63. 15	Nat. C. CO	Equip. 0.00	Foreign 0.00	Local 63, 15	Total (PP) 63.15	
MOLDO5	Diesel Dil All Casing Excavator. 6 1500max	l tr hr	14.90	0.0% 0.0%	100.0%	0.0% 100.0%	65. 0% 55. 6%	35.0% 44.4%	12, 10 8, 390, 00	0.00 0.00	180, 29 0, 00	0.00 8390.00	117. 19 4661. 38	63, 10 3728, 62	180. 29 8. 390. 00)
	Miscellaneous Total	Lot	1.00			100.22				0.00 63.15	0, 00 180, 29	0.00 8390.00	0, 00 4778, 57	0.00 3854.87		0.0%
	Unit Rate Components			-	=					63, 12 0, 75	180, 22	8386, 66 97, 2%	4776.67 55.3%	8566. 88 44. 7%	8, 630, 00 100, 08	
00513-200	All Casing Escavator, \$2000wsx								Operation	Hour per Op			hr/day		Unil 1.0	
Item No.	Description	Unit	Quantity		Con	Un ponent (it Cost %)		Total (PP)				ount		Total (PP)	Remarks
	Operator	mod	0.15	Labor 100.0%	Nat. 0.0%	Equip. 0,0%	Foreign ú. O%	Local 100.0%	421.00	Labor 63, 15	Mat. 0.00	Ecuip. 0.00	Foreign 0,00	Local 63, 15	63. 15	
Q0513-200	Diesel Oil All Casing Excavator. ø 2000max	lur hr	14.90 1.00	0.0% 0.0%	100.0% 0.0%	0.0% 100.0%	65.0% 55.6%	35. 0% 44. 4%	12, 10 11, 500, 00	0, 00 0, 00	J80, 29 0, 00	0.00 11500.00	117, 19 6389, 26	63, 10 5110, 74	180. 29 11. 500. 00	
Q9999	Miscellaneous Total	Lot	1.00							0. 00 63. 15	0, 00 180, 29	0.00 11500.00	0, 00 6505, 45	0, 00 5 <u>236, 99</u>	11,743,44	
	Unit Rate Components	_								62, 92 0, 5%	179, 62 1, 5%	11457.46 97.9%	6482. 38 55. 4%	1637, 08 44, 6%	11,700.00	
00518-055	Reverse Circulation Drill, \$5kV								Operation	Hour per Do	rated Dav=		hr/day		Unit 1.0	hr
Item No.	Description	Uniz	Quantity		Соп	panent (it Cost		Total (PP)			пролент (РР			Total (PP)	Remarks
	Operator	md	0.16	Labor 100.0%	0.0%	0.0%	Foreign 0.0%	100.0%	421.00	67.36	Mat. 0.00	Enuip. 0.00	Foreign 0.00	Local 67.36	67. 36	
Q0518-055	Electric Supely Reverse Circulation Drill. 55kW	k₩h hr	23. 40 1. 00	0, 0% 0, 0%	0.0%	0.0% 100.0%	50. 0% 53. 3%	50. 0% 44. 7%	4, 00 3, 510, 00	0.00 0.00	93.60 0.00	0. 00 3510. 00	46, 80 1941, 57	46. 80 1568. 43	93. 60 3, 510, 00	: 1
Q9999	Miscellaneous Total	: اما	1.00							0.00 67.36	93.60	3510.00	0.00 1986.37	0,00	3, 670. 96	0.0%
				$\overline{}$		$\overline{}$										
	Unit Rate Components									67. 34 1. 8%	93.58 2.5%	3509.08 95.6%	1987. 85 54, 2%	3602, 66 45, 8%	3, 670, 00 100, 0%	
Q0518-075							(L Cos)		Uperation	67.34	93.58 2.5%	3509, 08 95, 6% 6, 18	1987. 85 54. 2% hr/dav	3602, 66	3, 670, 00	
Q0518-075 Item No.	Components	Unic	Quantity	Labor	Con	ponent (Local	Uperation Total (PP)	67.34 1.8% Hour per Ope	93.58 2.5% rated Day=	3509, 08 95, 6% 6, 18 And Apponent, (PP	1987. 85 54. 28 hr/dav ount	3602, 66 45, 8%	3, 670, 00 100, 0%	
Item No.	Components Reverse Circulation Drill, 75k# Description Oberator	md	0.16	Labor 100. 0% 0. 0%	Nat. 0.0%	Equip. C.0%	%) Foreign 0.0%	Local L00.0%	7ata] (PP)	67.34 1.8% Hour per Ope Labor 67.36	93.58 2.5% rated Day= Co Mat. 0.00	3509.08 95.6% 6.18 Amo seponent (PP Equip. 0.00	1987. 85 54. 28 hr/day ount) Foreign 0. 00	3602, 66 45, 8% Local 67, 36	3, 679, 00 100, 0% Unit 1, 0 Total (PP) 67, 36	hr Remarks
Item No. £003 M01009 Q0518-075	Components Reverse Circulation Drill, 75k# Description Operator Electric Supply Reverse Circulation Drill, 75k#	<u> </u>	0, 16 32, 00 1, 00		Nat.	ponent (Equip.	%) Foreign		fota] (PP)	67.34 1.8% Hour per Ope	93.58 2.5% rated Day= Co Mat. 0.00 128.00 0.00	3509, 08 95, 6% 6, 18 And Apponent (PP) Equip.	1987. 85 54. 28 hr/dav ount) Foreign 0. 00 64. 00 2124. 11	3602, 66 45, 85 45, 85 Local 67, 36 64, 00 1715, 89 0, 90	3, 670, 00 100, 08 Unit 1, 0 Total (PP) 67, 36 128, 00 3, 840, 00	hr Remarks
Item No. £003 M01009 Q0518-075	Components Reverse Circulation Drill, 75k® Description Oberator Electric Supply	md kWh hi	0. 16 32. 00	100.0% 0.0%	Mat. 0.0% 100.0%	Equip. 0.0% 0.0%	%) Foreign 0.0% 50.0%	190.0% 50.0%	7ats] (PP) 421.00 4.00	67.34 1.8% Hour per Ope Labor 67.36 0.00 0.00	93.58 2.5% rated Day= Co Mat. 0.00 128.00	3509.08 95.6% 6.18 Ann seponent (PP Equio. 0.00 0.00 3840.00	1987. 85 54. 28 hr/day ouni) Foreign 0. 00 64. 00	3602, 66 45, 8% Local 67, 36 64, 00 1715, 89	3, 670, 00 100, 08 Unit 1, 0 Total (PP) 67, 36 128, 00 3, 840, 00	hr Remarks
Item No. £003 NO1009 Q0518-075 Q9999	Components Reverse Circulation Drill, 75k# Description Oberator Electric Supply Reverse Circulation Drill, 75k# Miscellaneous Total	md kWh hi	0, 16 32, 00 1, 00	100.0% 0.0%	Mat. 0.0% 100.0%	Equip. 0.0% 0.0%	%) Foreign 0.0% 50.0%	190.0% 50.0%	7ats] (PP) 421.00 4.00	67. 34 1. 8% Hour per Ope 67. 36 0.00 0.00 0.00 67. 36	93.58 2.5% 2.5% 2.25% 2.24cd Day= 0.00 128.00 0.00 0.00 128.00	3509, 08 95, 6% 6, 18 Ann seponent (PP Equip. 0, 00 0, 00 3840, 00 3840, 00 3840, 00	1987. 85 54. 28 hr/dav ount) Foreign 0.00 64.00 2124. 11 0.00 2188. 11	3602. 65 45. 6% Local 67. 36 64. 00 1715. 89 0. 00 1847. 25	3, 670, 00 100, 0% Unit 1.0 Total (FP) 67, 36 128, 00 3, 840, 00 4, 035, 36 4, 040, 00 100, 03	Remarks
Item No. E003 N01009 Q0518-075 Q9999	Components Reverse Circulation Drill, 75kW Description Oberator Electric Supply Reverse Circulation Drill, 75kW Miscellaneous Total Unit Rate Components Sand Piling Machine, 75kW, (35~37t)	md kWh hr Lot	0. 16 32. 00 1. 00 1. 00	100.0% 0.0%	Nat. 0.0% 100,0% 0.0%	Equip. 0.0% 0.0% 100.0%	%) Foreign 0.0% 50.0% 55.3%	190.0% 50.0%	Tota] (PP) 421.00 4.00 3.840.00	67. 34 1, 8% Hour per Ope 57. 36 0, 00 0, 00 0, 00 67. 36 67. 44	93.58 2.58 2.58 2.58 2.68 2.68 2.68 2.68 2.68 2.69 2.60 2.60 2.80 2.80 2.80 2.80 2.80 2.80 2.80 2.8	3509.08E 95.68 6.18 And exponent. (PP Equip. 0.00 0.00 3840.00 0.00 3844.00 3844.42 95.28	1987. 85 54.28 hr/dav ount) Foreign 0.00 64.00 2124. 11 0.00 2188. 11 2190. 63 54.25 hr/day	3602.65 45.68 Local 67.36 64.00 1715.89 0.0 1847.25 3972.56	3, 670, 00 100, 0x Unit 1, 0 Total (FP) 67, 36 128, 00 3, 840, 00 0, 00 4, 035, 36 4, 040, 00	Remarks 0.0%
L003 M01009 Q0518-075 Q9999 Q0520-075 Item No.	Components Reverse Circulation Drill, 75kW Description Oberator Electric Supply Reverse Circulation Drill, 75kW Miscellaneous Total Unit Rate Components Sand Piling Machine, 75kW (35~37t) Description	md kWh hr Lot	0.16 32.00 1.00 1.00	100. 0% 0. 0% 0. 0%	Nat. 0.0% 100.0% 0.0%	Equip. G. 0% G. 0% G. 0% G. 0% G. 0% G. 0% G. 0% G. 0% G. 0% G. 0% G. 0% G. 0% G. 0% G. 0% G. 0% G. 0% G. 0%	%) Foreign 0.0% 50.0% 55.3% it Cost	Local	7cts] (PP) 421.00 4.00 3.840.00 Cperation	67. 34 1. 85 Hour per Ope Labor 67. 36 0. 00 0. 00 0. 00 67. 35 67. 44 1. 75 Hour per Ope	93.58 2.5% 2.5% 2.5% 2.5% 2.5% 2.5% 2.5% 2.5%	3509.08E 95.6% 6.18 Ann eponent (PP Equiv. 0.00 3840.00 0.00 3849.00I 3844.20 95.2% 5.91 Anc eponent (PP	1987. 85 54.28 hr/dav ount)) Foreign 64. 00 2124. 11 0. 00 2188. 11 2190. 63 54. 25 hr/day ount)) Foreign	3602.65 45.65 67.36 64.00 1715.89 0.00 1847.25 3972.55 45,85	3, 570, 00 100, 02 Unit 1.0 Total (PP) 67, 36 128, 00 3, 840, 00 4, 035, 36 4, 040, 00 Unit 1.0 Total (PP)	hr Remarks
Item No. L003 M01009 Q0518-075 Q09999 Q0530-075 Item No. L003 N01005	Components Reverse Circulation Drill, 75k# Description Oberator Electric Supply Reverse Circulation Drill, 75k# Miscellaneous Total Unit Rate Components Sand Piling Machine, 75k# (35~37t) Description Oberator	md kWh hr Lot Unit	0.16 32.00 1.00 1.00 1.00 Quantity	100. 0% 0. 0% 0. 0% 0. 0%	0.0% 100.0% 0.0% 0.0% 0.0%	Equip. 0.0% 0.0% 100.0%	%) Foreign 0.0% 50.0% 55.3% it Cost %) Foreign 0.0% 65.0%	Local 100.0% 44.7%	Total (PP) 421.00 4.00 3.840.00 Coperation Total (PP) 421.00 12.10	67. 34 1, 8% Hour per Ope Lubor 67. 36 0, 00 0, 00 0, 00 67. 36 67. 44 1, 73 Hour per Ope Labor 71. 57 0, 00	93,58 2,58 2,58 2,58 2,58 2,58 2,58 2,58 2	1509, 981 95, 681 96, 681 96, 681 96, 682 96, 682 96, 683 96, 683 96, 683 96, 683 96, 683 97, 683 983 983 983 983 983 983 983 983 983 9	1987. 85 54.28. br/day bunt) Foreign 0.00 64.00 2124. 11 2190. 63 54. 29 hr/day bunt) Foreign 0.00 0.00 0.00 2124. 11 0.00 0.00 0.00 0.00 0.00 0.00 0.00	3602, 65 45, 63 67, 36 64, 00 1715, 89 0, 00 1847, 25 3972, 56 45, 89 Local 71, 57 30, 49	3, 570, 00 100, 02 Unit 1.0 Total (PP) 67, 36 128, 00 3, 840, 00 4, 035, 36 4, 940, 00 109, 03 Unit 1.0 Total (PP) 71, 57 87, 12	Remarks 0.0%
Item No. L003 N0 1009 Q05 18-075 Q99999 Q0520-075 Item No. L003 N0 1005 Q0520-075	Components Reverse Circulation Drill, 75kW Description Oberator Electric Supply Reverse Circulation Drill. 75kW Miscellaneous Total Unit Rate Components Sand Piling Machine, 75kW (35~37t) Description Oberator Unsel Oil Sand Piling Machine, 75kW (35~37t) Miscellaneous	md kWh hr Lot	0.16 32.00 1.00 1.00 1.00	100. 0% 0. 0% 0. 0%	0.0% 100.0% 0.0% 0.0%	Equip. 0.0% Court	%) Foreign 0.0% 50.0% 55.3% it Cost %) Foreign 0.0%	Local 100.0%	Total (PP) 421.00 4.00 3.840.00 Coperation Total (PP) 421.00	57. 34 1. 8% Hour per Ope Labor 57. 36 0. 000 0. 000 0. 000 67. 36 67. 44 1. 72 Hour per Ope Labor 71. 57 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00	93.58 2.58 2.58 rated Day C. Mat. 0.00 128.00 0.00 128.00 128.00 128.00 128.00 128.00 128.00 128.00 128.00 128.00 128.00 128.00 128.00 128.00 128.00 128.00 128.00 128.00 0.00 0.00 0.00	3509, 981 55, 681 5, 18 6, 18 6, 18 6, 18 6, 18 6, 10 6, 10 7, 10 8,	1987. 85 54.28. br/dav bunt) Foreign 0.00 2124. 11 2190.63 54.22 hr/dav bunt) Foreign 0.00 2.88. 11 2.190.63 54.22 hr/dav	3602.65 45.88 10.631 67.36 64.00 1715.89 0.00 1847.25 3972.55 45.89 1.57 30.49 6952.49	3, 570, 00 100, 02 Unit 1.0 Total (PP) 67, 36 128, 00 3, 840, 00 4, 035, 36 4, 940, 00 100, 03 Unit 1.0 Total (PP) 71, 57 87, 12 15, 600, 00 0, 00	Recarks 9.0%
Item No. L003 N0 1009 Q05 18-075 Q99999 Q0520-075 Item No. L003 N0 1005 Q0520-075	Components Reverse Circulation Drill, 75kW Description Oberator Electric Supply Reverse Circulation Drill. 75kW Miscellaneous Total Unit Rate Components Sand Piling Machine, 75kW (35~37t) Description Oberator Unit Rate (35~37t) Wiscellaneous Tota) Unit Rate Unit Rate	md kWh hr Lot Unit	0.16 32.00 1.00 1.00 1.00 Quantity 0.17 7.20 1.00	100. 0% 0. 0% 0. 0% 0. 0%	0.0% 100.0% 0.0% 0.0% 0.0%	Equip. 0.0% 0.0% 100.0%	%) Foreign 0.0% 50.0% 55.3% it Cost %) Foreign 0.0% 65.0%	Local 100.0% 44.7%	Total (PP) 421.00 4.00 3.840.00 Coperation Total (PP) 421.00 12.10	57. 34 1. 85 Hour per Ope 67. 36 0. 000 0. 00 0. 00 0. 00 1. 72 1. 57 1. 57 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 71. 57 71. 77 71. 77	93.58 2.58 2.58 2.58 2.58 2.58 2.58 2.58 2	1509, 081 95, 681 5, 183 8 meponent (PP Equito. 0, 00 0, 00 0, 00 3840, 00 2, 00 3849, 00 38	1987. 85 54. 28 br/dav bunt) Foreign 0. 00 2124. 11 0. 00 2188. 11 2190. 63 54. 25 hr/dav bunt) Foreign 0. 00 2188. 11 2190. 63 54. 25 hr/dav 0. 00 86. 00 86. 00 97. 00 98. 00	3602.65 45.88 1.05al 67.36 64.00 1715.89 0.00 1847.25 3972.55 45.89 1.00al 1.05	3, 570, 00 109, 025 Unit 1.0 Total (FP) 67, 36 128, 90 3, 840, 90 4, 935, 36 4, 940, 90 199, 05 Unit 1.0 Total (PP) 71, 57 87, 12 15, 600, 90 15, 786, 600 15, 786, 600 15, 786, 600 15, 786, 600 15, 786, 600 15, 786, 600 15, 786, 600 15, 786, 600 15, 786, 600 15, 786, 600 15, 786, 600 15, 786, 600 15, 786, 600 15, 786, 600	Resarks 0.0%
Item No. L003 N01009 Q0518-075 Q9999 Q0520-075 Item No. L003 N01005 Q0520-075 Q99999	Components Reverse Circulation Drill, 75k# Description Oberator Electric Supply Reverse Circulation Drill, 75k# Wiscellaneous Total Whit Rate Components Sand Piling Machine, 75k# (35~37t) Description Oberator Dissel Oil Sand Piling Machine, 75k# (35~37t) Miscellaneous Total Unit Rate Components	md kWh hr Lot Unit	0.16 32.00 1.00 1.00 1.00 Quantity 0.17 7.20 1.00	100. 0% 0. 0% 0. 0% 0. 0%	0.0% 100.0% 0.0% 0.0% 0.0%	Equip. 0.0% 0.0% 100.0%	%) Foreign 0.0% 50.0% 55.3% it Cost %) Foreign 0.0% 65.0%	Local 100.0% 44.7%	Operation Total (PP) 421.00 3.840.00 Operation Total (PP) 421.00 12.10 15.600.00	57. 34 1. 85 Hour per Ope 67. 36 0. 00 0. 00 0. 00 67. 36 67. 44 1. 72 Hour per Ope Labor 71. 57 71. 57 0. 00 0.	93.58 2.5% 7 ated Day C. Met. 0.00 128.50 0.00 128.50 128.15 3.28 7 ated Day= C. Her. 0.00 87.12 0.00 87.12 0.00 87.12 0.00 87.12 0.00 87.12 0.00 87.12 0.00 87.12 0.00	1509, 081 95, 681 5, 188 Ammenoment (PP Equity. 0, 00 0, 00 0, 00 3840, 00 2, 90 3840, 00 3844, 42 95, 281 5, 91 Ammenoment (PP Equity. 0, 00 0	1987. 85 54. 28 by/dav	3602.68 45.58 Local 67.36 64.00 1715.89 0.00 1847.25 3972.56 45.68 Local Local 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	3, 570, 00 109, 02 Unit 1.0 Total (FP) 67, 36 128, 90 3, 840, 90 0, 90 4, 935, 36 4, 940, 90 199, 93 Unit 1.0 Total (PP) 71, 57 87, 12 15, 600, 90 15, 758, 69 15, 850, 90 150, 98	Remarks 0.0%
Item No. L003 N01009 Q0518-075 Q9999 Q0520-075 Item No. L003 N011005 Q0520-075 Q9999 Q0520-120	Components Reverse Circulation Drill, 75kW Description Oberator Electric Supply Reverse Circulation Drill, 75kW Miscellaneous Total Whit Rate Components Sand Piling Machine, 75kW (35~37t) Description Oberator Dissel Oil Sand Piling Machine, 75kW (35~37t) Miscellaneous Total Unit Rate Components Sand Piling Machine, 75kW (35~37t) Miscellaneous Total Unit Rate Components Sand Piling Machine, 120kW (40t)	md kWh hr Lot Unit	0.16 32.00 1.00 1.00 1.00 1.00 Quantity 0.17 7.20 1.00	100. 0% 0. 0% 0. 0% 0. 0%	Nat. 0.0%, 100.0%, 100.0%, 100.0%, 100.0%, 100.0%, 100.0%, 100.0%, 100.0%, 0.0%	Enunt (Enuit) (10 % (10	Foreign 0.0% 50.0% 55.3% it Cost \$0.0% 55.4% it Cost \$0.0% 55.4% it Cost \$0.0% 65.0% 55.4% it Cost \$0.0% 65.0% 55.4% it Cost	Local 100.0% 44.7%	Total (PP) 421.00 4.00 3.840.00 Coperation 12.10 12.10 15.600.00	57. 34 1. 85 Hour per Ope 67. 36 0. 000 0. 00 0. 00 0. 00 1. 72 1. 57 1. 57 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 71. 57 71. 77 71. 77	93.58 2.5% Varied Day Co Mat. 0.00 128.00 0.00 128.00 128.15 0.00 128.15 0.00 0.00 0.00 128.15 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	1509, 081 95, 681 6, 188 Amesonient (PP Equity. 0, 00 0, 00 0, 00 0, 00 0, 00 3840, 00 2, 00 3840, 00 0, 00	1987. 85 54. 28 br/dav bunt) Foreign 0. 00 64. 00 2124. 11 2190. 63 54. 28 br/dav bunt) Foreign 0. 00 58. 63 8647. 51 6. 00 8704. 14 9728. 95 55. 28 br/dav	3602.65 45.88 1.05al 67.36 64.00 1715.89 0.00 1847.25 3972.55 45.89 1.00al 1.05	3, 679, 00 109, 02 Unit 1.0 Total (PP) 67, 36 128, 00 3, 840, 00 0, 00 4, 035, 36 4, 040, 00 100, 05 Unit 1.0 Total (PP) 71, 57 87, 12 15, 600, 00 0, 00 15, 258, 60 15, 258, 60 15, 258, 60 15, 258, 60 150, 05 Unit 1.0	hr Resarks 0.0%
Item No. L003 N0 1009 Q05 18-075 Q9999 Q0520-075 Item No. L003 N0 1005 Q0520-075 Q9999 Q0520-120 Item No. L003 Q9999 Q0520-120 Q0520-120	Components Reverse Circulation Drill, 75kW Description Oberator Electric Supply Reverse Circulation Drill, 75kW Miscellaneous Total Unit Rate Components Sand Piling Machine, 75kW (35~37t) Description Oberator Dissel Oil Sand Piling Machine, 75kW (35~37t) Miscellaneous Total Unit Rate Components Sand Piling Machine, 12kW (40t) Description	md kWh hr Lot Unit Unit Unit	0.16 32.00 1.00 1.00 1.00 1.00 0.17 7.20 1.00 1.00	100. 0% 0. 0% 0. 0% 0. 0% 100. 0% 0. 0% 0. 0%	Nat. 0.0% 100.0% 100.0% 0.0% 0.0% 100.0% 0.0%	Enent Eauin (0.0%	Foreign 0.0% 55.0% 55.3% it Cost 50.0% 55.3% it Cost 50.0% 55.4% i	Local Local Local	Total (PP) 421.00 4.00 3.840.00 Coperation 421.00 12.10 15.600.00 Operation Total (PP)	57. 34 1. 85 Hour per Ope Labor 57. 36 0. 00 0. 00 0. 00 67. 35 67. 44 1. 73 Hour per Ope Labor 71. 57 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 05 0.	93.58 2.5% 2.5% Prated Days Co. 90 128.00 128.00 128.10 128.15 128.16 128.10 128.10 128.15 128.16 128.16 128.16 128.16 128.17 128.16 128.17	1509.08 95.68 95.68 95.68 95.68 95.68 95.68 95.68 95.00 95.0	1987. 85 54. 28 br/day bunt) Foreign 0.00 64.00 2124. 11 0.00 2189. 11 2190. 63 54. 25 br/day bunt) Foreign 0.00 56. 63 8647. 56 90.00 8704. 14 8726. 96 br/day	3602.65 45.83. 67.36 64.00 1715.89 0.00 1847.25 3972.55 45.84 Local 71.57 30.49 6952.49 0.00 7054.55 15128.24	3, 679, 00 109, 02 Unit 1.0 Total (PP) 67, 36 128, 00 3, 840, 00 0, 00 4, 035, 36 4, 040, 00 109, 05 Unit 1.0 Total (PP) 71, 57 87, 12 15, 600, 00 0, 00 15, 788, 00 15, 788, 00 15, 788, 00 15, 788, 00 150, 08 Unit 1.0 Total (PP)	n Resarks O. 0% Remarks
Item No. L003 N01009 Q0518-075 Q0520-075 Item No. L003 N01005 Q0520-120 Les No. L003 N01005 Q0520-120 Les No. L003 N01005	Components Reverse Circulation Drill, 75kW Description Oberator Electric Supply Reverse Circulation Drill, 75kW Miscellaneous Total Unit Rate Components Sand Piling Machine, 75kW (35~37t) Description Oberator Sand Piling Machine, 75kW (35~37t) Miscellaneous Tota) Unit Rate Components Sand Piling Machine, 75kW (45c) Description Oberator Oberator Oberator Oberator Oberator Oberator Oberator Oberator Oberator	unit unit unit unit unit unit unit unit	0.16 32.00 1.00 1.00 1.00 1.00 0.17 7.20 1.00 0.17 0.17 9.10	100. 08 0. 0% 0. 0% 0. 0% 0. 0% 100. 0% 0. 0% 100. 0%	Mat. 0.0% Com Mat. 0.0% 100.0%	Enunt (Enuit) (1.0% (1.0	Solution Solution	Local 100.0% 44.7% Local 100.0% 35.0% 44.6%	Total (PP) 421.00 3.840.00 Coperation 421.00 12.10 15.600.00 Operation Total (PP) 421.00 12.12	57. 34 1. 85 Hour per Ope Labor 57. 36 0. 00 0. 00 0. 00 0. 00 67. 36 67. 44 1. 78 Hour per Ope Labor 71. 57 0. 00 0.	93.58 2.5% 2	3509.08(95.68) 86.188 Ammorant (PP Equip. 0.00 3840.00 3844.00 3844.00 3844.00 3844.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	1987. 85 54. 28 hr/day bunt) Foreign 0.00 2124. 11 0.00 2189. 11 2190. 63 54. 25 hr/day bunt) Foreign 0.00 56. 63 8647. 51 0.00 58. 63 8647. 51 0.00 58. 64 970. 14 9725. 95 br/day bunt 0.00 71. 57	3602.65 45.83 67.36 64.00 1715.89 0.00 1847.25 3972.56 45,68 100.00 70.54 90.52.49 0.00 70.54 55.15728.24 44.88	3, 679, 00 109, 08 Unit 1.0 Total (PP) 67, 36 128, 00 3, 840, 00 4, 035, 36 4, 040, 00 100, 05 Unit 1.0 Total (PP) 71, 57 87, 12 15, 600, 00 100, 05 Unit 1.0 Unit 1.0 Total (PP) 71, 57 15, 500, 00 100, 05 Unit 1.0 Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP)	hr Resarks 0.0%
Item No. L003 N01009 Q0518-075 Q09999 L003 N01005 Q0520-075 Q09999 L003 Q0520-075 Q099999 L003 R01005 Q0520-120 L003 R01005 R0520-120 L003 R01005 R0520-120 R01005 R0520-120 R01005 R0520-120 R01005 R0520-120 R01005 R0520-120 R01005 R0520-120 R01005 R0520-120 R01005 R0520-120 R01005 R0520-120 R01005 R0520-120 R01005 R0520-120 R01005 R0520-120 R01005 R0520-120 R01005 R0520-120 R01005 R0520-120 R01005 R0520-120 R01005 R0520-120 R01005 R01005 R0520-120 R01005 R010	Components Reverse Circulation Drill, 75kW Description Oberator Electric Supply Reverse Circulation Drill, 75kW Miscellaneous Total Unit Rate Components Sand Piling Machine, 75kW (35~37t) Description Oberator Dissel Oil Sand Piling Machine, 75kW (35~37t) Miscellaneous Total Unit Rate Components Sand Piling Machine, 120kW (40t) Description Oberator Dissel Oil Sand Piling Machine, 120kW (40t) Description:	unit unit unit md	0.16 32.00 1.00 1.00 1.00 1.00 Quantity 0.17 7.20 1.00 Quantity 0.17	Labor 100.0% 0.0% 0.0% 0.0% 0.0% 0.0%	Nat. 0.0% 100.0% 100.0% 0.0% 0.0% 0.0% 0.0%	Equip.	it Cost 1 Cost 1 Cost 1 Cost 1 Cost 1 Cost 1 Cost 1 Cost 1 Cost 1 Cost 1 Cost 1 Cost	Local 100.0% 44.7%	Total (PP) 421.00 4.00 3.840.00 Contain Total (PP) 421.00 12.10 15.800.00 Observation Total (PP) 421.00	57. 34 1. 85 Hour per Ope Labor 57. 36 0. 000 0. 00	93.58 2.5% 2	3509, 081 95, 681 5, 18 5, 18 6, 18 6, 18 6, 18 6, 19	1987. 85 54. 28 by/day ount) Foreign 0. 00 2124. 11 0. 00 2188. 11 2190. 63 54. 28 hr/day ount) Foreign 0. 00 8704. 14 8728. 95 55. 28 hr/day unt) Foreign 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00	3602.65 45.58 Local 67.36 64.00 1715.89 0.00 1847.25 3972.55 45.89 Local 71.57 30.49 6952.49 0.00 7054.55 15728.24 44.88	3, 679, 90 109, 98 Unit 1.0 Total (PP) 67, 36 128, 90 3, 840, 90 4, 935, 36 4, 949, 90 100, 95 Unit 1.0 Total (PP) 71, 57 87, 12 15, 600, 90 10, 95 15, 890, 90 100, 95 Unit 1.0 Total (PP) 71, 57 110, 111 17, 700, 90 100, 90	Remarks O. 0% hr Remarks O. 0%
Item No. L003 No.1009 QOS 18-075 QOS 20-075 Item No. L003 No.1005 QOS 20-075 QOS 20-075 QOS 20-120 Item No. L003 No. L	Components Reverse Circulation Drill, 75kW Description Oberator Electric Supply Reverse Circulation Drill, 75kW Riscellaneous Total Unit Rate Components Sand Piling Machine, 75kW (35~37t) Description Oberator Unit Rate Components Sand Piling Machine, 75kW (35~37t) Miscellaneous Total Unit Rate Components Sand Piling Machine, 120kW (40t) Description Oberator Description Oberator Sand Piling Machine, 120kW (40t)	und kWh hr Lot Unit unit unit unit hr hr	0.16 32.00 1.00 1.00 1.00 1.00 0.17 7.20 1.00 1.00 0.17 9.10 1.00	100. 08 0. 0% 0. 0% 0. 0% 0. 0% 100. 0% 0. 0% 100. 0%	Mat. 0.0% Com Mat. 0.0% 100.0%	Enunt (Enuit) (1.0% (1.0	Solution Solution	Local 100.0% 44.7% Local 100.0% 35.0% 44.6%	Total (PP) 421.00 3.840.00 Coperation 421.00 12.10 15.600.00 Operation Total (PP) 421.00 12.12	57. 34 1. 85 Hour per Ope 57. 36 0. 005 0. 005 0. 000 67. 36 67. 44 1. 78 Labor 71. 57 0. 00 0. 00 0. 00 0. 00 1. 57 1. 57 1. 57 1. 57 1. 57 1. 57 1. 57 1. 50 1.	93.58 2.5% 7ated Day C. Mat. 0.00 128.00 0.00 128.00 128.15 3.28% rated Day= C. Hat. 0.00 87.12 0.00 10.11 0.00	3509.08(95.68) 86.18 Amount (PP Equip. 0.00 3840.00 3844.00 3844.00 3844.00 3844.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	1987. 85 54. 28 hr/day bin Foreign 0.00 2124. 11 0.00 2128. 11 2190. 63 54. 28 hr/day bun 1 1 50. 00 56. 63 8647. 51 0. 00 8704. 14 8726. 96 55. 28 hr/day br/day	3602.65 45.83 Local 67.36 64.00 171.58 9.0.00 1847.25 3972.56 45.84 Local 71.57 30.49 6952.49 0.00 7054.55 15728.24 44.84	3, 670, 00 109, 08 Unit 1.0 Total (PP) 67, 36 128, 00 3, 840, 00 0, 00 4, 035, 36 4, 940, 00 109, 05 Unit 1.0 Total (PP) 71, 57 87, 12 15, 600, 90 15, 200, 90 15, 200, 90 Unit 1.0 Total (PP) 71, 57 71, 57 71, 77 71, 77 71, 77 710, 11 17, 700, 00	G. 0%
Item No. L003 N01009 Q0518-075 Q0530-075 Item No. 1003 N01005 Q0520-120 Item No. 1003 N01005 Q0520-120 Q9999	Components Reverse Circulation Drill, 75kW Description Oberator Electric Supply Reverse Circulation Drill, 75kW Miscellaneous Total Unit Rate Components Sand Piling Machine, 75kW (35~37t) Description Oberator Dissel Oil Sand Piling Machine, 75kW (35~37t) Miscellaneous Total Unit Rate Components Sand Piling Machine, 120kW (40t) Description Ocerator Dissel Oil Sand Piling Machine, 120kW (40t) Miscellaneous Total Junt Rate Components Sand Piling Machine, 120kW (40t) Description	und kWh hr Lot Unit unit unit unit hr hr	0.16 32.00 1.00 1.00 1.00 1.00 0.17 7.20 1.00 1.00 0.17 9.10 1.100	100. 08 0. 0% 0. 0% 0. 0% 0. 0% 100. 0% 0. 0% 100. 0%	Mat. 0.0% Com Mat. 0.0% 100.0%	Entity (1.0%) (1	\$) Foreign 0.0% 50.0% 55.3% 55.3% it Cost 8) Foreign 0.0% 55.4% it Cost 8) Foreign 0.0% 55.4%	Local 100.0% 44.7% Local 100.0% 35.0% 44.6%	Total (PP) 421.00 3.840.00 Contains Total (PP) 421.00 12.10 15.800.00 Operation Total (PP) 421.00 12.10 17.700.00	57. 34 1. 85 Hour per Ope 67. 36 0. 00 0. 00 0. 00 0. 00 67. 36 1. 75 0. 00 0.	\$3.58 2.58 2.58 rated Day 0.00 128.00 0.00 128.00 128.00 128.00 0.00 128.05 3.28 rated Day= 6.00 87.12 0.00 87.12 0.00 87.12 0.00 87.12 0.00 6.00 10.10 10.11 0.00 0.00 0.00 0.	3509.08 95.68 95.68 96.6	1987. 85 54. 28 br/day bunt) Foreign 0.00 2124. 11 0.00 2124. 11 2190.63 54. 25 br/day bunt) Foreign 0.00 56. 63 8647.51 0.00 56. 63 8647.52 br/day bunt Foreign 0.00 18704.1 8728. 96 55. 28 br/day br/day 157 981. 60 0.00 9883. 17 9893. 30 9883. 17	3602.65 45.83 Local 67.36 64.00 171.58 9.0.00 1847.25 3972.56 45.85 Local 71.57 30.49 6952.49 0.00 7934.55 1ST28.24 44.85	3, 679, 90 109, 98 Unit 1.0 Total (PP) 67, 36 128, 90 3, 840, 90 4, 949, 90 100, 95 Unit 1.0 Total (PP) 71, 57 87, 12 15, 600, 90 15, 788, 99 15, 800, 90 Unit 1.0 Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP)	hr Recarks 9.0% hr Recarks 0.0%
Item No. L003 N01009 Q0518-075 Q0530-075 Item No. 1003 N01005 Q0520-120 Item No. 1003 N01005 Q0520-120 Q9999	Components Reverse Circulation Drill, 75kW Description Oberator Electric Supply Reverse Circulation Drill, 75kW Miscellaneous Total Unit Rate Components Sand Piling Machine, 75kW (35~37t) Description Oberator Dissel Oil Sand Piling Machine, 75kW (35~37t) Miscellaneous Total Unit Rate Components Sand Piling Machine, 75kW (40t) Description Oberator Dissel Oil Sand Piling Machine, 120kW (40t) Miscellaneous Sand Piling Machine, 120kW (40t) Miscellaneous Total Unit Rate Components	und kWh hr Lot Unit unit unit unit hr hr	0.16 32.00 1.00 1.00 1.00 1.00 0.17 7.20 1.00 1.00 0.17 9.10 1.100	Labor 100.0% 0.0% 100.0% 0.0% 0.0% 0.0% 0.0%	Com Mat. 0.0% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	University Uni	%) Foreign 0.0% 50.0% 50.0% 55.3% it Cost %) Foreign 0.0% 65.0% 65.0% 65.0% 65.0% 65.0% 65.0%	Local 100.0% 55.0% 44.7% Local 100.0% 44.6% Local 100.0% 44.6% 44.6%	Operation Total (PP) 421.00 3.840.00 Coperation Total (PP) 421.00 12.10 15.600.00 Operation Total (PP) 421.00 12.10 17.700.00	57. 34 1. 85 Hour per Ope 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	\$3.58 2.5% 2.5% 7	3509.08 95.68 95.68 96.6	1987. 85 54. 28 br/day bunt) Foreign 0.00 2124. 11 0.00 2124. 11 2190.63 54. 25 br/day bunt) Foreign 0.00 56. 63 8647.51 0.00 56. 63 8647.52 br/day bunt) Foreign 0.00 11. 57 9811. 60 0.00 9883. 17 9893. 30 55. 34 br/day	3602. 65 45. 93. 67. 36 64. 00 1715. 89 0. 00 1847. 25 3972. 56 45. 84 1. 65 1	3, 670, 00 109, 08 Unit 1.0 Total (PP) 67, 36 128, 00 3, 840, 00 0, 00 4, 035, 36 4, 940, 00 199, 05 Unit 1.0 Total (PP) 71, 57 87, 12 15, 600, 00 15, 786, 600 100, 08 Unit 1.0 Total (PP) 71, 57 110, 11 17, 700, 00 0, 00 17, 881, 68 17, 900, 00 100, 08 Unit 1.0	hr Recarks 9.0% hr Recarks 0.0%
Item No. L003 No 1009 QO 518-075 QO 520-075 Item No. L003 NO 1005 QO 520-075 QO 520-075 QO 520-075 QO 520-075 QO 520-075 QO 520-075 QO 520-075 QO 520-120	Components Reverse Circulation Drill, 75kW Description Oberator Electric Supply Reverse Circulation Drill, 75kW Miscellaneous Total Unit Rate Components Sand Piling Machine, 75kW (35~37t) Description Oberator Dissel Oil Sand Piling Machine, 75kW (35~37t) Miscellaneous Total Unit Rate Components Sand Piling Machine, 120kW (40t) Description Oberator Dissel Oil Sand Piling Machine, 120kW (40t) Miscellaneous Total Unit Rate Components Description Oberator Dissel Oil Sand Piling Machine, 120kW (40t) Miscellaneous Total Unit Rate Components Dump Truck, Diesel, 2t Dwscription	Unit Unit Unit und	0.16 32.00 1.00 1.00 1.00 1.00 1.00 1.00 0.17 7.20 1.00 1.00 0.17 9.10 1.00 0.00 0.00 0.00 0.00	Labor 100. 0% 0. 0% 0. 0% 0. 0% 0. 0% 0. 0% 0. 0% 0. 0% 0. 0% 0. 0% 0. 0%	Cook Mat. 0.0% Con Mat. 0.0% Con Mat. 0.0% Con Mat. 0.0% Con Mat. 0.0% Con Mat. 0.0% Con Mat. 0.0% Con Mat. 0.0% Con Mat. 0.0% Con Mat. 0.0% Con Mat. 0.0%	Unconent (Equip. 0.0%) Unconent (Equip. 0.0%) Unconent (Equip. 0.0%)	Cost Cost	Local 100.0% 44.7% Local 100.0% 35.0% 44.6%	Total (PP) 421.00 3.840.00 Coperation Total (PP) 421.00 12.10 15.600.00 Coperation Total (PP) 421.00 12.10 17.700.00 Coperation Total (PP) 421.00 17.700.00	57. 34 1. 85 Hour per Ope Labor 57. 36 0. 00 0. 00 0. 00 0. 00 67. 36 67. 44 1. 72 Hour per Ope Labor 71. 57 0. 00 0. 00 0. 00 0. 55 Hour per Ope Labor 71. 57 0. 00 0. 00 0. 00 0. 00 0. 05 1. 57 1. 57 1. 57 1. 57 1. 57 1. 57 1. 58 Hour per Ope Labor 71. 57 1. 57 1. 58 Hour per Ope Labor 71. 57 1. 58 Hour per Ope Labor 71. 58 Hour per Ope Labor 71. 58 Hour per Ope Labor 71. 58 Hour per Ope Labor 71. 58 Hour per Ope Labor 71. 58	S3.58 2.5% Z.5% 2.5% Z.5% 2.5% Z.5% 2.5% Z.5% 2.5% Mat. 2.8.00 128.00 128.00 128.15 3.2% Valued Day= Company Com	3509.086 95.631 86.188 Ammorant (PP Equity. 0.00 3844.00 0.00 3844.90 3844.90 0.3844.90 0.00 0.00 0.00 0.00 0.00 0.00 0.00	1987. 85 54. 28 hr/day bin1 Foreign 0.00 2124. 11 0.00 2128. 11 2190. 63 54. 28 hr/day bin1 19. 00 56. 63 8647. 51 0.00 58. 63 8647. 51 0.00 8704. 14 8726. 96 55. 28 hr/day bin1 Foreign 0.00 71. 57 9811. 60 0.00 9883. 17 9893. 30 55. 38 hr/day bin1 Foreign 0.00 55. 38	3602. 65 45. 83. Local 67. 36 64. 00 1715. 89 0. 00 1847. 25 3972. 56 45, 65 Local 71. 57 30. 49 6952. 49 0. 00 793. 45 15, 15728. 24 44. 84 Local 1.0cal 1.7628. 36 41. 73	3, 679, 00 109, 08 Unit 1.0 Total (PP) 67, 36 128, 00 3, 840, 00 4, 035, 36 4, 040, 00 100, 05 Unit 1.0 Total (PP) 71, 57 87, 12 15, 600, 00 100, 05 Unit 1.0 Total (PP) 71, 57 15, 500, 00 100, 05 Unit 1.0 Total (PP) 71, 57 110, 111 17, 700, 00 0, 00 17, 881, 68 17, 990, 00 Unit 1.0 Unit 1.0 Total (PP) Total (PP) 71, 57 110, 111 17, 700, 00 0, 00 17, 881, 68 17, 990, 00 Unit 1.0 Total (PP) S8, 88	hr Remarks 0.0% hr Remarks 0.0%
Item No. L003 No 1009 QO 518-075 QO 520-075 Item No. L003 NO 1005 QO 520-075	Components Reverse Circulation Drill, 75kW Description Oberator Electric Supply Reverse Circulation Drill, 75kW Miscellaneous Total Unit Rate Components Sand Piling Machine, 75kW (35~37t) Description Oberator Diesel Oil Sand Piling Machine, 75kW (35~37t) Miscellaneous Total Unit Rate Components Sand Piling Machine, 120kW (40t) Description Oberator Diesel Oil Sand Piling Machine, 120kW (40t) Miscellaneous Total Unit Rate Components Sand Piling Machine, 120kW (40t) Miscellaneous Total Unit Rate Components Dusp Truck, Diesel, 2t Dwscription Driver Diesel Oil Dimp Truck, Diesel, 2t	Unit Unit Unit Unit hr	Quantity Quantity 0.17 7.20 1.00 1.00 0.17 9.10 0.17 9.10 1.00 0.00 0.00 0.00 0.00 0.00 0.00	Labor 100, 0% 0, 0% 100, 0% 0, 0% 100, 0% 0, 0% 0, 0%	Mat. Com Mat. 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	Bootent (Earlin,	S	Local 100.0% 44.7% Local 100.0% 44.6% Local 100.0% 35.0% 44.6%	Operation Total (PP) 421.00 3.840.00 Contain (PP) 421.00 12.10 15.600.00 Contain (PP) 421.00 12.10 15.700.00 Contain (PP) Contain (PP)	57. 34 1. 85 Hour per Ope 57. 36 0. 00 0. 00 0. 00 0. 00 67. 36 1. 75 1. 57 0. 00 0	\$3,58 \$2,5% \$2,5	3509.08(95.68) 6.18 Amelionani (PP Eaulin. 3.00 3844.00 3844.90 384	1987. 85 54. 28 hr/day bin1 Foreign 0.00 2124. 11 0.00 2128. 11 2190. 63 54. 28 hr/day bin1 19. 00 56. 63 8647. 51 0.00 58. 63 8647. 51 0.00 8704. 14 8726. 96 55. 28 hr/day bin1 Foreign 0.00 71. 57 9811. 60 0.00 9883. 17 9893. 30 55. 38 hr/day bin1 Foreign 0.00 37. 75 9811. 60	3602. 65 45. 83. Local 67. 36 64. 00 171.5 89 0. 00 1847. 25 3972. 56 45, 84 Local 71. 57 30. 49 6952. 49 0. 00 793. 55 15728. 24 44. 84 Local 1.0cal 1.763. 55 15728. 24 44. 84 Local 1.0cal	3, 679, 90 109, 98 Unit 1.0 Total (PP) 67, 36 128, 90 3, 840, 90 4, 935, 36 4, 949, 90 100, 95 Unit 1.0 Total (PP) 71, 57 87, 12 15, 600, 90 15, 896, 90 15, 896, 90 15, 896, 90 110, 90 Unit 1.0 Total (PP) 71, 57 110, 11 17, 700, 90 17, 881, 68 17, 990, 90 170, 98 Unit 1.0 Total (PP) 53, 88 58, 98	D. 0% Remarks O. 0% Remarks C. 0%
Item No. L003 No 1009 QO 518-075 QO 520-075 Item No. L003 NO 1005 QO 520-075	Components Reverse Circulation Drill, 75kW Description Oberator Electric Supply Reverse Circulation Drill, 75kW Miscellaneous Total Unit Rate Components Sand Piling Machine, 75kW (35~37t) Description Oberator Dissel Oil Sand Piling Machine, 75kW (35~37t) Miscellaneous Total Unit Rate Components Sand Piling Machine, 120kW (40t) Description Oberator Dissel Oil Sand Piling Machine, 120kW (40t) Miscellaneous Total Unit Rate Components Description Description Description Description Description Description Description Description Description Driver Dissel Oil Description Driver Dissel Oil Description Driver Dissel Oil Description Driver Dissel Oil Description Driver Dissel Oil Description Driver Dissel Oil Description Driver Dissel Oil Description Driver Dissel Oil Description Driver Dissel Oil Description Driver Dissel Oil Description Driver Dissel Oil Description Driver Dissel Oil Description Driver Dissel Oil Description Driver Dissel Oil Description Driver Dissel Oil Description Driver Dissel Oil Description Driver Dissel Oil Description Driver Dissel Oil Description Driver	Unit Unit Unit Unit Unit	Quantity Quantity 0.17 9.100 Quantity 0.17 9.100 0.100 Quantity 0.17 9.100 0.000 0.000	Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0%	Con Mat. 0.0%	Company Comp	S	Local 100.0% 35.0% 44.6% Local 100.0% 35.0% 44.6% Local 100.0% 35.0% 44.6% Local 100.0% 35.0% 44.6% Local 35.0% 44.6% Local 35.0% 44.6% Local 35.0% 45.0% 35.0% 35.0% 35.0% 35.0% 35.0% 35.0% 35.0% 35.0% 35.0% 35.0% 35.0%	Total (PP) 421.00 3.840.00 Coperation Total (PP) 421.00 12.10 15.600.00 Coperation Total (PP) 421.00 12.10 17.700.00 Coperation Total (PP) 368.00	57. 34 1. 85 Hour per Ope 67. 36 0. 00 0. 00 0. 00 0. 00 67. 34 1. 7½ Hour per Ope 71. 57 0. 00 0. 00 71. 57 71. 76 0. 58 Hour per Ope 71. 57 1. 60 0. 00 0. 00 71. 57 71. 57 0. 04 0. 05 0. 00 0. 00 71. 57 0. 05 0. 00 0. 00 71. 57 0. 05 0. 00 0. 00 0. 00 71. 57 0. 05 0. 00 0. 00 0. 00 71. 57 71. 58 Hour per Ope 1. 58 88 0. 00 0.	93.58 2	1509.08 95.68 95.68 96.6	1987. 85 54. 28 hr/day ount) Foreign 0.00 2124. 11 0.00 2188. 11 2190. 63 54. 29 hr/day ount) Foreign 0.00 56. 63 8647. 51 0.00 58. 63 8647. 51 0.00 10.00 58. 63 8647. 51 0.00 58. 63 8647. 51 0.00 8704. 14 8728. 95 55. 28 hr/day ount) Foreign 0.00 37. 75 9893. 30 55. 3% hr/day ount) Foreign 0.00 37. 75 9893. 30 9883. 17 9893. 30 9883. 17 9893. 30 9883. 17 9893. 30 9883. 17 9893. 30 9883. 17 9893. 30 9883. 17 9899. 30 9883. 17 9899. 30 9883. 17 9899. 30 9883. 17 9899. 30 9883. 17 9899. 30 9883. 17 9899. 30 9883. 17 9899. 30 9883. 17 9899. 30 9883. 17 9899. 30 9883. 17	3602. 65 45. 83 45. 83 67. 36 64. 00 171.5 89 0. 00 1847. 25 3972. 56 45. 83 Local 71. 57 30. 49 6952. 49 0. 00 7954. 55 15728. 24 44. 83 Local 1765. 73 8. 54 7858. 40 9. 00 7988. 31 17828. 34 44. 78	3, 679, 90 109, 98 Unit 1.0 Total (PP) 67, 36 128, 90 3, 840, 90 4, 935, 36 4, 949, 90 100, 95 Unit 1.0 Total (PP) 71, 57 87, 12 15, 600, 90 15, 896, 90 15, 896, 90 15, 896, 90 110, 93 Unit 1.0 Total (PP) 71, 57 71, 700, 90 17, 891, 68 17, 990, 90 17, 881, 68 17, 990, 90 100, 98 Unit 1.0 Total (PP) Total (PP) 71, 57 710, 110, 11 7, 700, 90 100, 98 Unit 1.0 Total (PP) 53, 38 58, 98 58, 98 5255, 90 7, 900	Dr Remarks O. 0% Remarks C. 0%
Item No. L003 No 1009 QO 518-075 QO 520-075 Item No. L003 NO 1005 QO 520-075	Components Reverse Circulation Drill, 75kW Description Oberator Electric Supply Reverse Circulation Drill, 75kW Biscellansous Total Unit Rate Components Sand Piling Machine, 75kW (35~37t) Description Oberator Total Unit Rate Components Sand Piling Machine, 75kW (35~37t) Miscellaneous Total Unit Rate Components Sand Piling Machine, 120kW (40t) Description Ocerator Discel Oil Sand Piling Machine, 120kW (40t) Miscellaneous Total Unit Rate Components Sand Piling Machine, 120kW (40t) Miscellaneous Total Unit Rate Components Description Description Driver Discel Oil Description Driver Discel Oil Description Driver Discel Oil Description Driver Discel Oil Damp Truck, Discel, 2t Description Driver Discel Oil Damp Truck, Discel, 2t Damp Truck, Discel, 2t Damp Truck, Discel, 2t Miscellaneous	Unit Unit Unit Unit hr	Quantity Quantity 0.17 7.20 1.00 1.00 0.17 9.10 0.17 9.10 1.00 0.00 0.00 0.00 0.00 0.00 0.00	Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0%	Con Mat. 0.0%	Company Comp	S	Local 100.0% 35.0% 44.6% Local 100.0% 35.0% 44.6% Local 100.0% 35.0% 44.6% Local 100.0% 35.0% 44.6% Local 35.0% 44.6% Local 35.0% 44.6% Local 35.0% 45.0% 35.0% 35.0% 35.0% 35.0% 35.0% 35.0% 35.0% 35.0% 35.0% 35.0% 35.0%	Total (PP) 421.00 3.840.00 Coperation Total (PP) 421.00 12.10 15.600.00 Coperation Total (PP) 421.00 12.10 17.700.00 Coperation Total (PP) 368.00	57. 34 1. 85 Hour per Ope 57. 36 0. 00 0. 00 0. 00 0. 00 67. 36 67. 44 1. 72 Hour per Ope Labor 71. 57 0. 00 0	\$3.58 2.5% 2.5% 2.5% 2.5% 2.5% 2.5% 2.5% 2.5% 2.5% 2.6% 2.8.00	3509. 08f 95. 63f 5. 18 American (PP Equit.) 3440. 00 3844. 00 2. 00 3849	1987. 85 1987. 85 194. 28 197/day 1990. 64 1990. 63 1990.	3602. 65 45. 98 45. 98 Local 67. 36 64. 00) 1715. 89 0. 00 1847. 25 3972. 55 45. 88 Local 71. 57 30. 49 6952. 49 6952. 49 6952. 49 6952. 49 15. 57 30. 49 6952. 49 15. 57 30. 49 6952. 49 15. 57 30. 49 6952. 49 15. 57 30. 49 6952. 49 15. 57 30. 49 6952. 49 17. 57 38. 44 17. 57 38. 44 17. 57 38. 44 17. 58 17. 58 17. 58 17. 58 17. 58 17. 58 17. 58 17. 58 17. 58 17. 58 17. 58 17. 58 17. 58 18. 58 18. 58 20. 33 12. 5. 60	3, 670, 00 109, 08 Unit 1.0 Total (PP) 67, 36 128, 90 3, 840, 90 0, 90 4, 935, 36 4, 940, 90 109, 95 Unit 1.0 Total (PP) 71, 57 87, 12 15, 600, 90 15, 753, 69 15, 810, 90 100, 98 Unit 1.0 Total (PP) 71, 57 110, 11 17, 700, 90 1, 138, 68 17, 900, 90 Unit 1.0 Total (PP) 58, 88 58, 98 285, 90 0, 98	hr Resarks 0.0% hr Remarks 0.0%
Item No. L003 No. 1009 QOS 18-075 QOS 20-075 Item No. L003 No. 1005 QOS 20-075 QOS 20-075 QOS 20-075 QOS 20-075 QOS 20-120 QOS 20	Components Reverse Circulation Drill, 75kW Description Oberator Electric Supply Reverse Circulation Drill, 75kW Riscellaneous Total Unit Rate Components Sand Piling Machine, 75kW (35~37t) Description Oberator Unit Rate Components Sand Piling Machine, 75kW (35~37t) Miscellaneous Total Unit Rate Components Sand Piling Machine, 120kW (40t) Description Oberator Description Oberator Description Description	Unit Unit Unit Unit hr	Quantity Quantity 0.17 7.20 1.00 1.00 0.17 9.10 0.17 9.10 1.00 0.00 0.00 0.00 0.00 0.00 0.00	Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0%	Con Mat. 0.0%	Bonnet (Earlin	Cost Cost	Local 100.0% 35.0% 44.6% Local 100.0% 35.0% 44.6% Local 100.0% 35.0% 44.6% Local 100.0% 35.0% 44.6% Local 35.0% 44.6% Local 35.0% 44.6% Local 35.0% 45.0% 35.0% 35.0% 35.0% 35.0% 35.0% 35.0% 35.0% 35.0% 35.0% 35.0% 35.0%	Total (PP) 421.00 3.840.00 Coperation 12.10 15.600.00 Coperation Total (PP) 421.00 12.10 15.700.00 Coperation Total (PP) 421.00 12.10 17.700.00	57. 34 1. 85 Hour per Ope 57. 36 0. 00 0	S3, 58 2, 58 3,	1509.081 95.681 5.18 8.88 8000000000000000000000000000000	1987. 85 54. 28 br/day bunt) Foreign 0.00 2124. 11 2190. 63 54. 28 br/day bunt) Foreign 0.00 2188. 11 2190. 63 54. 28 br/day bunt 0.00 8704. 14 8728. 96 55. 28 br/day bunt 0.00 71. 57 9811. 60 0.00 71. 57 9811. 60 0.00 71. 57 9811. 60 0.00 71. 57 981. 79 981. 17 9893. 30 55. 38 br/day bunt Foreign 0.00 71. 57 981. 60 0.00 71. 58 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	3602. 65 45. 93. Local 67. 36 64. 00) 1715. 89 0. 00 1847. 25. 3972. 35 45. 83 Local 71. 57 30. 49 6952. 49 0. 00. 7054. 55 15128. 25 15128. 24 44. 88 Local 71. 57 38. 54 7888. 40 0. 00. 7988. 51 17828. 36 44. 75 Local 72. 57 38. 54 7888. 40 7988. 31 17828. 36 44. 75 Local 75 38. 54 7888. 40 7988. 51 17828. 36 44. 75 Local 75 38. 54 7888. 40 7988. 51 17828. 36 41. 75 Local 75 38. 54 7888. 40 7988. 51 17828. 36 41. 75 Local 75 38. 54 7888. 40 7988. 51 7888. 55 78888. 55 78888. 55 78888. 55 78888. 55 78888. 55 78888. 55 788888. 55 78888. 55 78888. 55 78888. 55 78888. 55 78888. 55 78888. 55 78888. 55 78888. 55 78888. 55 78888. 55 78888. 55 78888. 55 78888. 55 788888. 55 788888. 55 788888. 55 7888888. 55 78888888. 55 788888888888888888888888888888888888	3, 679, 00 109, 05 109, 05 101, 1, 0	hr Remarks 0.0% hr Remarks 0.0%
Item No. L003 No. 1009 QOS 18-075 QOS 20-075 Item No. L003 No. 1005 QOS 20-075 QOS 20-075 QOS 20-075 QOS 20-075 QOS 20-120 QOS 20	Components Reverse Circulation Drill, 75kW Description Oberator Electric Supply Reverse Circulation Drill, 75kW Miscellaneous Total Unit Rate Components Sand Piling Machine, 75kW (35~37t) Description Oberator Unit Rate Components Sand Piling Machine, 75kW (35~37t) Miscellaneous Total Unit Rate Components Sand Piling Machine, 120kW (40t) Description Oberator Description Description Oberator Description Description	Unit Unit Unit Unit hr	Quantity Quantity 0.17 7.20 1.00 1.00 0.17 9.10 0.17 9.10 1.00 0.00 0.00 0.00 0.00 0.00 0.00	Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0% 0.0% 0.0% 0.0%	Mat. Com Mat. C. O. O% 100. O% 100. O% 100. O% 100. O% 100. O% 100. O% 100. O% 100. O% 100. O% 100. O% 100. O% 100. O% 100. O% 100. O% 0. O% 100. O% 0. O% 100. O% 0. O% 100. O% 0. O% 100. O% 0. O% 100. O% 0. O% 100. O% 0. O% 100. O% 0. O% 100. O% 0. O% 0. O% 100. O% 0. O% 0. O% 100. O% 0. O%	Bookert Cauth Ca	S Foreign O. 0% S O. 0% O.	Local 100.0% 35.0% 44.6% 100.0% 35.0% 44.6% 100.0% 35.0% 44.6% 100.0% 35.0% 47.4% 100.0% 100.	Total (PP) 421.00 3.840.00 Coperation 12.10 15.600.00 Coperation Total (PP) 421.00 12.10 15.700.00 Coperation Total (PP) 421.00 12.10 17.700.00	57. 34 1. 85 Hour per Ope 57. 36 0. 00 0	\$3.58 2.58 2.58 2.58 2.58 2.58 2.58 2.58 2	3509, 081 56, 681 6, 183 6, 184 6,	1987. 85 54. 28 br/dav bunt) Foreign 0. 00 2124. 11 2190. 63 54. 28 br/day bunt) Foreign 0. 00 2188. 11 2190. 63 54. 25 br/day bunt 0. 00 8704. 14 8728. 95 55. 28 br/day bunt 0. 00 71. 57 9811. 60 0. 00 71. 57 981. 60 0. 00 17. 57 981. 10 18728. 95 1874. 14 18728. 95 1874. 14 18728. 95 1874. 14 18728. 95 1875. 28 br/day bunt 0. 00 71. 57 981. 60 0. 00 0.	3602.65 45.83 Local 67.36 64.00) 1715.89 0.00 1847.25 3972.55 45.83 Local 71.57 30.49 6952.49 0.00 7054.56 15728.24 44.85 Local 71.57 38.54 77.57 38.54 77.57 38.54 77.57 38.54 77.57 38.54 77.57 38.54 77.57 38.54 77.57 38.54 77.58 38.54 77.58 38.54 77.58 38.54 77.58 38.54 77.58 38.54 788 38.54 788 38.54 788 38.54 788 38.54 788 38.54 788 38.54 788 38.54 788 38.54	3, 679, 90 109, 93 Unit 1.0 Total (PP) 67, 36 128, 90 3, 840, 90 4, 935, 36 4, 949, 90 109, 95 Unit 1.0 Total (PP) 71, 57 87, 12 15, 600, 90 0, 90 15, 788, 90 15, 800, 90 15, 800, 90 15, 800, 90 15, 800, 90 15, 800, 90 15, 800, 90 15, 800, 90 15, 800, 90 15, 800, 90 15, 800, 90 15, 800, 90 15, 800, 90 15, 800, 90 15, 800, 90 15, 800, 90 15, 800, 90 16, 90 17, 881, 88 17, 900, 90 100, 95 181, 96 265, 90	hr Resarks 0.0% hr Remarks 0.0%
Item No. L003 No 1009 QO 18-075 Q9999 Q0520-075 Item No. L003 No 1005 QO 20-075 Q9999 Q0520-120 Q0520-120 Q9999 Q0520-120 Q9999 Q0520-120 Q9999 Q0520-120 Q9999 Q0520-120 Q9999 Q0520-120 Q9999 Q0520-120 Q9999 Q0520-120 Q9999 Q0520-120 Q9999 Q0520-120 Q9999 Q0520-120 Q9999 Q0520-120	Reverse Circulation Drill, 75kW Description Oberator Electric Supply Reverse Circulation Drill, 75kW Biscellaneous Total Unit Rate Components Sand Piling Machine, 75kW (35~37t) Description Oberator Dissel Oil Sand Piling Machine, 75kW (35~37t) Miscellaneous Total Unit Rate Components Sand Piling Machine, 120kW (40t) Description Oberator Dissel Oil Sand Piling Machine, 120kW (40t) Miscellaneous Total Unit Rate Components Description Description Description Description Driver Dissel Oil Dump Truck, Diesel, 2t Description Driver Total Unit Rate Components Dump Truck, Diesel, 2t Miscellaneous Total Unit Rate Components Dump Truck, Diesel, 2t Description Driver Total Unit Rate Components Dump Truck, Diesel, 2t Description Driver Description Driver	Unit Unit Unit Unit Unit Unit Unit Unit	Quantity Quantity Quantity 0.17 7.20 1.00 1.00 1.00 0.17 9.10 1.00 1.00 1.00 1.00 1.00 1.00 1.00	Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0%	Mat. Com Mat. O. 0% Com Mat. O. 0% Com Mat. O. 0% Com Mat. O. 0% Com Mat. O. 0% Com Mat. O. 0% Com Mat. O. 0% Com Mat. O. 0% Com Mat. O. 0% Com Mat. O. 0% Com Mat. O. 0% Com Mat. O. 0% Com Mat. O. 0% Com Mat. O. 0%	Bookent Caulib.	Cost Cost	Local 100.0% 35.0% 44.6% 100.0% 35.0% 44.6% 100.0% 35.0% 44.6% 100.0% 35.0% 47.4% 100.0% 35.0	Total (PP) 421.00 Coeration Total (PP) 421.00 12.10 15.600.00 Operation Total (PP) 421.00 12.10 15.600.00 Coeration Total (PP) 368.00 Coeration Total (PP) 368.00 Coeration	57. 34 1. 85 Hour per Ope Labor 57. 36 0. 00 0. 00 0. 00 0. 00 0. 00 67. 36 67. 44 1. 72 Hour per Ope Labor 71. 57 0. 00 0.	\$3.58 2.58 2.58 rated Day= C. Mat. 0.00 128.00 128.00 128.00 128.15 3.28 rated Day= C. Hat. 0.00 87.12 0.00 9.00 128.15 1.00 108.15 10.00 108.15 10.00 108.15 10.00 108.15 10.00 108.15 10.00 10	3509, 081 95, 631 5, 18 American (PP Equip. 3840, 00 2, 00 3840, 00 2, 00 3840, 00 3841, 42 395, 281 5, 91 American (PP Equip. 4, 00 15600, 00 15600, 00 15600, 00 15600, 00 15600, 00 15600, 00 15600, 00 17713, 13 99, 084 American (PP Equip. 4, 00 177700, 00 17	1987. 85 1987. 85 194. 28 197/day 1990. 64 1990. 63 1990.	3602. 65 45. 93. Local 67. 36 64. 00) 1715. 89 0. 00 1847. 25 3972. 55 45. 83 Local 71. 57 30. 49 6952. 49 6952. 49 6952. 49 15. 71. 57 30. 49 6952. 49 15. 71. 57 30. 44 6952. 49 15. 71. 57 30. 44 6952. 49 69	3, 670, 00 109, 08 Unit 1.0 Total (PP) 67, 36 128, 00 3, 840, 00 0, 00 4, 035, 36 4, 940, 00 109, 05 Unit 1.0 Total (PP) 71, 57 87, 12 15, 600, 00 15, 758, 69 15, 806, 00 100, 08 Unit 1.0 Total (PP) 71, 57 110, 11 17, 700, 00 0, 00 17, 881, 68 17, 900, 00 100, 08 Unit 1.0 Total (PP) 53, 88 58, 08 255, 00 0, 0, 00 0, 00 0, 00 Unit 1.0 Total (PP) 53, 88 58, 08 255, 00 0, 00 0, 00 0, 00 Unit 1.0 Total (PP) 58, 88	hr Remarks 0.0% hr Remarks 0.0%
Item No. L003 No 1009 Q0518-075 Q99999 Q0520-075 Item No. L003 No 1005 Q0520-075 Q99999 Q0520-120 Q0520-120 Q0520-120 Q0520-120 Q0520-120 Q0520-120 Q99999 Q0520-120 Q99999 Q0520-120 Q99999 Q0520-120 Q99999 Q05200-1002 Q99999 Q05200-1002 Q99999 Q05200-1002 Q99999 Q05200-1004 Q052000-1004 Q0520000-1004 Q0520000-1004 Q0520000-1004 Q0520000-1004 Q0520000-1004 Q05200000-1004 Q05200000-1004 Q05200000000000000000000000000000000000	Components Reverse Circulation Drill, 75kW Description Oberator Electric Supply Reverse Circulation Drill, 75kW Riscellaneous Total Unit Rate Components Sand Piling Machine, 75kW (35~37t) Description Oberator Unit Rate Components Sand Piling Machine, 75kW (35~37t) Miscellaneous Total Unit Rate Components Sand Piling Machine, 120kW (40t) Description Ocerator Dissel Oil Sand Piling Machine, 120kW (40t) Riscellaneous Total Unit Rate Components Description Components Description Description Description Description Description Description Driver Dissel Oil Dump Truck, Diesel, 2t Unit Rate Components Dump Truck, Diesel, 2t Description Driver Dissel Oil Dump Truck, Diesel, 4t Description Driver Dissel Oil Dump Truck, Diesel, 4t Description Driver Dissel Oil Dump Truck, Diesel, 4t	Unit Unit Unit Unit Unit Unit Unit Unit	Quantity Quantity Quantity 0.17 7.20 1.00 1.00 1.00 0.17 9.10 1.00 1.00 1.00 1.00 0.17 9.10 1.00 1.00 0.10 0.10 0.10 0.10 0.10	Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0%	Cook Cook	Un. Cauth. Co. M	Cost Cost	Local 100.0% 35.0% 44.6% Local 100.0% 35.0% 44.6% Local 100.0% 35.0% 44.6% Local 100.0% 35.0% 44.6% Local 100.0% 35.0% 44.6% Local 100.0% 35.0% 47.4% Indeed 100.0% 35.0% Indeed 100.0% 35.0% Indeed 100	Total (PP) 421.00 4.00 3.840.00 Coperation Total (PP) 421.00 12.10 15.800.00 Coperation Total (PP) 421.00 17.700.00 Coperation Total (PP) 368.00 12.10 265.00 Coperation Total (PP)	57. 34 1. 85 Hour per Ope 57. 36 0. 00 0. 00 67. 36 67. 34 1. 72 Hour per Ope Labor 71. 57 0. 00 0. 00 71. 57 71. 57 1. 57 0. 00 0. 00 0. 00 71. 57 71. 57 1. 58 Eabor 71. 57 1. 58 Eabor 71. 57 0. 00 0. 00 0. 00 1. 55 Eabor 71. 57 0. 00 0. 00 0. 00 0. 00 1. 53 Eabor 71. 57 0. 00 0. 00 0. 00 0. 00 0. 00 1. 53 Eabor 71. 53 1. 54 Eabor 58. 88 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 1. 53 58. 88 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 1. 53 58. 88 0. 00	\$3.58 2.5% 2.5% 2.5% 2.5% 2.5% 2.5% 2.5% 2.5% 2.5% 2.5% 2.6% 2.8.00	3509. 081 3509. 081 35. 638 6. 188 American (PP Equip. 0.00 3840. 00 3840.	1987. 85 54. 28 hr/day br/day	3602. 65 45. 93. Local 67. 36 64. 00 1715. 89 0. 00 1847. 25 3972. 56 45, 58 Local 71. 57 30. 49 6952. 49 0. 00 7954. 55 15728. 24 44. 88 Local 10021 71. 57 38. 54 7888. 40 7989. 51 17828. 36 44. 78 Local 17628. 36 44. 78 Local 17628. 36 44. 78 Local 17628. 36 44. 78 Local 17628. 36 44. 78 Local 17628. 36 44. 78 Local 17628. 36 44. 78 Local 17628. 36 44. 78	3, 679, 00 109, 08 Unit 1.0 Total (PP) 67, 36 128, 00 3, 840, 00 0, 00 4, 035, 36 4, 040, 00 100, 05 Unit 1.0 Total (PP) 71, 57 87, 12 15, 600, 00 100, 05 Unit 1.0 Total (PP) Ti.57 87, 12 15, 600, 00 100, 05 Unit 1.0 Total (PP) Ti.57 110, 11 17, 700, 00 0, 00 100, 05 Unit 1.0 Total (PP) Ti.57 110, 11 17, 700, 00 0, 00 Unit 1.0 Total (PP) Sa. 38 17, 900, 00 Unit 1.0 Total (PP) Sa. 38 Sa. 08 255, 08 255, 08 255, 08 381, 96 382, 00 100, 05 Unit 1.0 Total (PP)	hr Resarks 0.0% hr Remarks 0.0%
Item No. L003 No 1009 Q0518-075 Q99999 Q0520-075 Item No. L003 No 1005 Q0520-075 Q99999 Q0520-120 Q0520-120 Q0520-120 Q0520-120 Q0520-120 Q0520-120 Q99999 Q0520-120 Q99999 Q0520-120 Q99999 Q0520-120 Q99999 Q05200-1002 Q99999 Q05200-1002 Q99999 Q05200-1002 Q99999 Q05200-1004 Q052000-1004 Q0520000-1004 Q0520000-1004 Q0520000-1004 Q0520000-1004 Q0520000-1004 Q05200000-1004 Q05200000-1004 Q05200000000000000000000000000000000000	Components Reverse Circulation Drill, 75kW Description Oberator Electric Supply Reverse Circulation Drill, 75kW Miscellaneous Total Unit Rate Components Sand Piling Machine, 75kW (35~37t) Description Oberator Dissel Oil Sand Piling Machine, 75kW (35~37t) Miscellaneous Total Unit Rate Components Sand Piling Machine, 120kW (40t) Description Oberator Dissel Oil Sand Piling Machine, 120kW (40t) Miscellaneous Total Unit Rate Components Dissel Oil Description Driver Dissel Oil Description Driver Dissel Oil Dump Truck, Dissel, 2t Miscellaneous Total Unit Rate Components Dump Truck, Dissel, 2t Miscellaneous Total Unit Rate Components Dump Truck, Dissel, 2t Description Driver Dissel Oil Description Driver Dissel, 4t Description Driver Description Driver Description	Unit Unit Unit Unit Unit Unit Unit Unit	Quantity Quantity 0.17 7.20 1.09 0.17 7.20 1.00 1.00 0.17 9.10 0.17 9.10 1.00 1.00 0.17 0.17 0.17 0.17 0.17 0	Labor 100. 0% 0. 0	Mat. Com Com Mat. Com Com	Un Un Un Un Un Un Un Un Un Un Un Un Un U	\$\frac{1}{50.0%} \text{ Foreign } \ 0.0% \\ 55.3% \\ \frac{1}{50.0%} \text{ S5.3%} \\ \frac{1}{50.0%} \text{ S5.4%} \\ \frac{1}{50.0%} \text{ S5.4%} \\ \frac{1}{50.0%} \text{ S5.4%} \\ \frac{1}{50.0%} \text{ S5.6%} \\ \frac{1}{50.0%} \text{ S5.0%} \\ \frac{1}{50.0%} \text{ S6.0%} \\ \frac{1}{50.0%} \text{ S6.0%} \\ \frac{1}{50.0%} \text{ S6.0%} \\ \frac{1}{50.0%} \text{ S6.0%} \\ \frac{1}{50.0%} \text{ S6.0%} \\ \frac{1}{50.0%} \text{ S6.0%} \\ \frac{1}{50.0%} \text{ S6.0%} \\ \frac{1}{50.0%} \text{ S6.0%} \\ \frac{1}{50.0%} \text{ S6.0%} \\ \frac{1}{50.0%} \text{ S6.0%} \\ \frac{1}{50.0%} \text{ S6.0%} \\ \frac{1}{50.0%} \text{ S6.0%} \\ \frac{1}{50.0	Local 100.0% 35.0% 44.6% 100.0% 35.0% 47.4% 100.0% 35.0% 100.	Total (PP) 421.00 3.840.00 Coperation 12.10 12.10 15.600.00 12.10 15.600.00 Coperation Total (PP) 421.00 12.10 17.700.00 Coperation Total (PP) 368.00 12.10 265.00 Coperation Total (PP) 368.00 12.10 265.00 Coperation	57. 34 1. 85 Hour per Ope Labor 57. 36 0. 00 0. 00 0. 00 0. 00 0. 00 67. 34 1. 72 Hour per Ope Labor 71. 57 0. 00 0.	93.58 2,5% 2	3509.086 95.638 6.188 Amesonent (PP Equip. 0.00 3844.00 0.00 3844.90 3844.90 0.00 3844.90 0.00 0.00 0.00 0.00 0.00 0.00 0.00	1987. 85 194. 28 br/day bunt) Foreign 0. 00 64. 00 2124. 11 2190. 63 54. 28 br/day bunt) Foreign 0. 00 58. 63 8647. 51 8647. 52 br/day bunt) Foreign 0. 00 71. 57 9811. 60 0. 00 9883. 17 9893. 30 55. 34 br/day bunt Foreign 0. 00 9883. 17 9893. 30 55. 34 br/day bunt Foreign 0. 00 9883. 17 9893. 30 55. 34 br/day br/day bunt Foreign 0. 00 9883. 17 9893. 30 55. 34 br/day br/day bunt Foreign 0. 00 9883. 17 9893. 30 55. 34 br/day	3602. 65 45. 93. Local 67. 36 64. 00) 1715. 89 0. 00 1847. 25 3972. 55 45. 83 Local 71. 57 30. 49 6952. 49 69	3, 679, 00 109, 05 109, 05 101, 1, 0 101, 05 1	D. 0% Remarks O. 0% Remarks C. 0% Arr Remarks Arr Remarks

Q0601~011	Dump Truck, Diesel, 10t		, 					_	Operation	Hour per Up	erated Dav≃		hr/day		Unit 1.0	hr.
Item No.	Description	Unit	Quantity		Co	mponent (it Cost		Total (PP)		Co	omponent (Pl	P)	. ,	Total (PP)	Remarks :
1004	Driver	rad	0. 16		0.0%	Equip. 0.0%	0.0%		368, DO		9at. 0.00	Equip. 0. 00	Foreign 0.00	Local 58. 88		
90501-011	Diesel Oil Dumo Truck. Diesel, 10t	ltr hr	13.30 1.00	0.0%	100,0% 0.0%	0.0% 100.0%	65, 0% 52, 6%		1. 070. 00	0.00	160.93 0.00	0, 00	562, 86	56. 33 507. 14	1, 070, 00	d .
Q9999	Miscellaneous Total	Lot	1.00							0.00 58.88	0, 00 160, 93	0.00 1970.00	667. 46	0. 00 622. 35	1, 289, 81	
	Unit Rate Components		<u> </u>							58. 89 4. 6%	160, 95 12, 5%	1070.16 83.0%	567, 56 51, 7%	1231.11 48.3%	1, 290, 00 100, 0%	
Q0602-002	Truck, 2t								Operation	Hour per Op	erated Day=	4, 47	hr/dev		<u> </u>	hr
Item No.	Description	Unit	Quantity			mponent (it Cost		Total (PP)			mponent (PF			Total (PP)	Remarks
L004	Driver	md	0. 22	Labor 100. 0%	Nat_ 0.0%	Equip. 0, 0%	0.0%	100.0%	368.00	Labor 30, 95	9at. 0.00	Equip. 0.00	Foreign 0.00	Local 80.96	30.96	
NOTO02 00603-003	Diesel Dil Truck, 2t	ltr hr	5. 30 1. 00		100.0% 0.0%	0.0% 100.0%	65.0% 51.9%		12. 10 295. 00	0.00	64. L3 0. 00	0, 60 295, 00		22. 45 141. 91	64. 13 295. 00	, ,
<u>Q9999</u>	Miscellancous Total	Loz	1.00							0, 00 80, 96	0,00 64,13	0. 00 295. 00	0, 00 J94, 78	0,00 245.31	0.00 440.09	
	Unit Rate Components	<u>L</u>								80. 941 18. 4%	64, 12 14, 6%	294, 94 67, 0%	194. 74 44, 3%	359.06 35.7%	440,00 100,0%	
Q0602-003	Truck, 3~3.5t								Operation	Hour per Op	erated Day=		hr/day		<u> Unit 1.0</u>	hr
lt≄m No.	Description	Unit	Quantity		Co	Un Opgnent (it Cost		Total (PP)		Çe	An Amponent (PA	ount P)		Total (PP)	Remarks
L004	Driver	md	0. 22	Labor 100.0%	Ma1. 0.0%	Equip. D. 0%	Foreign 0.0%		368. 00	Labor 80.96	Mat. 0.00	Equip. 0.00	Foreign 0.00	Local 80. 96	80.96	
¥01005 Q0602~003	Diesel Gil Truck. 3~3.5t	ltr	5. 70 1. 00	0.0%	100,0% 0.0%	0.0% 100.0%	65.0% 51.9%	35.0% 48.1%	12. 10 371. 00	0. 00 0. 00	68, 97 0, 00	0. 00 371. 00	44. 83 192. 53	24:14 178, 47	68.97 371.00	
99999	Miscellaneous Total	Lot	_1.00							0, 00 80, 96	0, 00 68, 97	0,00 371.00	0.00 237.36	0, 00 283, 57	6.00 520.93	0.0%
	Unit Rate Components	-		_						80. 97 [15, 5%	68, 981 13, 2%	371.05 71.2%	237, 40 45, 6%	440.03 54.4%	521.00 100.0%	
Q0603-004	Truck with 2.9t crane, 4t								Operation	Hour per Up			hr/day		Unit 1.0	
Item No.	Description	Unit	Quantity			mpanent (it Cost		Total (PP)		Co	An Emponent (P	о <u>ил1</u> >)		Total (PP)	Remarks
1.004	Driver	nad	0.18	Labor 100.0%	Na1. 0.0%	Equip. 0.0%	Foreign 0.0%	Local 100.0%	368. 00	Labor 66, 24	Mat. 0,00	Equip. 0, 00	Foreign 0.00	Loca \ 66, 24	66. 24	
M01005 Q0603~004	Diesel Oil Truck with 2.9t crame, 4t	ltr hr	7.10 1.00	0.0% 0.0%	100.0%	0.0% 100.0%	65. 0% 51. 9%	35.0%	12. 10 656. 00	0.00	85, 91 0, 00	9. 00 656. 00	55, 84 340, 44	30, 07 315, 55	85.91 656.00	
09999	Miscellaneous Total	lot	_1.00							9. 00 66. 24	0, 00 85, 91	0, 00 656, 00	0.00	0.00 411.87	0,00 808,15	0.0%
	Unit Rate Components									66. 23 8. 2%	85, 89 10, 6%	655.88 81.2%	396. 20	741.77 51.0%	808. 00 100. 0%	
Q0604-015	Trailer, 15t								Operation	Hour per Op		5. 83	hr/day		_ Սոյլ I. Ո	hr
Item No.	Description	Uniı	Quantity		Co	Un uponent (it Cost %)		Total (PP)			Am mponent (PP	ιουπ t		Total (PP)	Remarks
L004	Driver	md	0, 17	Labor 100. 0%	Mat 0.0%	Eouid, 0.0%	Foreign 0.0%	Local 100.0%	368.00	Labor 62, 56	Max. 0.00	Equip. 0.00	Foreign 0.00	Local 62, 56	62,56	
3601095 90604-015	Biesel Oil Trailer, 45t	ltr	17.90 1.00	0.0% 0.0%	(00.0%) 0.0%	0.0% 100.0%	65. 0% 55. 4%	35.0%	\2.\0 1, 300.00	3.00	216, 59 0, 00	0. 00 1300. 00		75.81 580.11	216.59 1,300.00	ì
09999	Miscellaneous Tota:	Lot	1.00							0. 00 62. 56	0,00 216,59	0.00	0, 00 860, 67	0.00 718.48	0, 00 1, 579, 15	0.0%
	Unit Rate Components									62, 59 4, 0%	216, 71 13, 7%	1300.70 82,3%	861. 13 54. 5%	1517, 41 45, 5%	1, 580, 00 100, 0%	
Q0605-045	Concrete Mixer Truck 4.4~4.5m3								Operation	Hour per Op			hr/day		Unit 1.0	hr
Item No.	Description	Unit	Quantity		Co	lin apagent (ir Cost						ount	-	Total (PP)	Remerks
L004	Driver		0, 20	Labor 100.0%	<u>Nat</u> 0.0%		Foreign 0.0%	Local 100.0%	Total (PP) 368.00	Labor 73, 60	Mat. 0.00	Equip. 0.00	Foreign 0.00	Local 73.60	73, 60	
N01005 Q0605~045	Diesel Oil Concrete Mixer Truck 4,4~4,5m3	ltr hr	12.80 1.00	0.0% 0.0%	100.0% 0.0%	0.0% 100.0%	65. 0% 55. 9%	35.0% 44.1%	12, 10, 1, 060, 00	0. 00 0. 00	154, 88 0, 00	0, 00 1060, 00	190, 67 592, 36	54. 21 467. 64	154, 68 1, 060, 00	
09999	Miscellaneous Total	١٥٠	1.00							0.00 73.60	0.00 154.88	0,00 1060,00	693. 03	0, 00 595, 45	0, 00 1, 288, 48	
	Unit Rate Components									73. 69	155, 06 12, 0%	1061, 25 82, 3%	693. 85 53. 89	1216. 31 46. 2%	1, 290, 00 100, 0%	
Q0701-030	Concrete Plant, 30m3/hz								Uperation	Hour per Opi			hr/day		Unit 1, D	hr
Item No.	Description	Unil	Quantity		Co	Un openent (it_Cost %)		Total (PP)				ount		Total (PP)	Remarks
1.003	Operator	- med	0.18	Labor 100.0%	Nat. 0.0%		Foreign 0.0%		421.00	Labor 75. 78	Nat. 0.00	Equip. 0.00	Foreign 0.00	Local 75.78	75, 78	
M01009 Q0701-030	Electric Supply Concrete Plant, 30m3/hr	k¥h hr	27. 70 1. 00	0. 0% 0. 0%	100.0% 0.0%	0.0% 100.0%	50.0% 53.2%		4, 00 3, 460, 00	0. 00 0. 00	110, B0 0, 00	0, 00 3480, 00	55, 40 1851, 95	55. 40 1628. 05	110.80 3.480.00	
Q9999	Miscellaneous Total	Lot	1.00							0, 00 75, 78	0,00	0 <u>.00</u> 3480,00	0.00 1907, 35	0.00 1759.23	0, DO 3, 666, 58	0.0X
	Unit Rate Components	\vdash			$\equiv \exists$					75, 85 2, 1%	110.90 3.0%f	3483, 25 94, 9%	1909, £3 52, 0%	3594. 15 48. 0%	3. 670. 00 100. 0%	
90701-045	Concrete Plant, 45m3/hr								Operation	Hour per Ope		5, 53	hr/day		<u> </u>	hr
Item No.	Description	Unil	Quantity		Cor	iganent (it Cost		Total (PP)			uponent (PP	ount		Total (PP)	Remarks
1.003	Operator	red	0.18	100.0%	Na1, 0, 0%	Eculo. D. Ox	Foreign 0.0%	Local 100.0%	421.00	1abor 75. 78	Mat. 0.00	Equip. 0.00	Foreign 0.00	Local 75. 78	75. 78	
Q0701-045	Electric Supply Concrete Plant, 45m3/hr	k¥h hr	37. 10 1. 00	0.0% 0.0%	100.0% 0.0%	0.0% 100.0%	50.0% 53.2%	50.0% 45.8%	4,00 5,590,00	0. 00 0. 00	14B. 40 0.00	0.00 5690.00	74. 20 2974. 83	74.20 2615.17	148. 40 5. 590. 00	
09999	Miscellaneous Total	<u>Jot</u>	1, 00							0.00 75.78	0, 00 148, 40	0, 00 5590, 00	0.00 3049.03	0.00	0, 00 5, 814, 18	0.0%
	Unit Rate Components									75.73 1.3%	148, 29 2, 6%	5585, 98 96, 1%	3046.84 52.49	5734, 27 47, 6%	5, 810, 00 100, 0%	
Q0702-0 <u>60</u>	Concrete Pump Vehicle, 55~60m3/hr								Operation	Hour per Ops	rated Day=	7.06	hr/day		Unit 1.0	hr
Item No.	Description	Unit	Quantity			ponent (Total (PP)			Ame uponent (PP	ount)		Total (PP)	Remarks
1063	Operator	ned	0.14	Labor 100. 0%	0,0%	O. D%	Foreign 0.0%	Local 100.0%	421.00	Labor 58, 94	Mat. 0,00	Equip. 0.00	Foreign 0,00	Local 58. 94	58. 94	
	Diesel Oil Concrete Pump Vehicle, 55~60m3/hr	l tr hr	10.70 1.00	0.0%	100.0% 0.0%	0. 0% 100. 0%	65, 0% 57, 2%	35, 0% 42, 8%	12. 10 2. 450. 00	0, 00 0, 00	129. 47 0, 00	0.00 2450.00	84. 16 1402. 31	45, 31 1047, 69	129, 47 2, 450, 00	
Q9999	Miscellaneous Foral	Lot	1.00							0. 00 58. 94	0, Q0 129, 47	0, 00 2450, 00	0.00 1486.47	0.00	2, 638, 41	D. 0%
	Unit Rate Components	Ы					- 		🛅	58.96 2.2%	129.55 4.9%	2451, 48 92, 9%	1487, 37 56, 3%	2581. 02 43. 7%	2, 640, 00 100, 0%	
90702-085	Concrete Pump Vehicle, 65~85m3/hr								Operation	Hour per Ope	rated Day=		hr/dav		linit 1.0 l	hr
Item No.	Description	Unit	Quantity			panent (il Cost ()		Total (PP)		Cor	Ama aponent (PP	ount)		Total (PP)	Remarks
				Labor	Nat. 0.0%	Eau i p. 0. 0%	Foreign 0.0%	Local 100.0%	421.00	Labor 58, 94	Mat. 0, 00	Eouin. 0.00	Foreign 0.00	Loca J 58. 94	58.94	
L003	Operator	Bd	O. 14	100.0%	0.041											
M01005 Q0702085	Diesel 011 Concrete Pumb Vehicle, 65~85m3/hr	oed I t <i>ir</i> hr	13, 90 1, 00	0.0% 0.0%	100.0% 0.0%	0, 0% 100, 0%	65. 0% 57. 2%	35. 0% 42. 8%	12. 10 2, 870. 00	0, 00 0, 00	168. 19 0. 00	0.00 2870.00	109. 32 1642. 71	58. 87 1227. 29	168, 19 2, 870, 00	- 1
M01005 Q0702085	Diesel 011 Concrete Pump Yehicle, 65~85m3/hr Miscellaneous Total	ltr	13. 90	0.0%	100.0%	0, 0%	65.0%	35.0%	12, 10	0, 00 0, 00 0, 00 58, 94	0, 00 0, 00 168, 19	2870, 00 0, 00 2870, 00	1642, 71 0, 00 1752, 03	1227, 29 0, 00 1345, 10	168, 19 2, 870, 00 0, 00 (3, 097, 13	0.0%
M01005 Q0702085	Diesel Oil Concrete Pump Yehicle, 65~85m3/hr Miscellaneous	ltr hr	13, 90 1, 00	0.0%	100.0%	0, 0%	65.0%	35.0%	12, 10	0, 00 0, 00 0, 00	0, 00 0, 00	2870.00 0.00	1642, 71 0.00	1227. 29 0. 00	168, 19 2, 870, 00 0, 00 (0.0%

90702-110	Concrete Pump Vehicle, 90~110m3/h:								O	U	N	7.06	L=/3		Unite 1.0	,
Item No.	Description	Unit	Quantity				it Cost			Hour per Op			hr/dav mount		Unit 1.0	Remarks
1003	Operator	md	0.14	Labor 100.0%	Nat. 0.0%		Foreign 0.0%	Local 100. 0%	Total (PP) 421.00	Labor 58, 94	Nat. 0,00	Equip. G. 00	Foreign	Local 58. 94	Total (PP) 58.94	
M01005 Q0702-110	Diesel Oil Concrete Pump Vehicle, 90~110m3/hr	ltr	16.70	0.0%	100.0%	0.0%	65.0%	35, 0%	12. 10	0.00	202. 07	0, 00 3700, 00	131.35	70. 72	202. 07	1 1
Q9999 Q9999	Niscellaneous	hr Lo1	1.00		0.0%	100.0%	57. 2%	42.8%	3, 700, 00	0, 00 0, 00	0, 00 0, 00	ù. 00	2117, 78	1582. 22 0, 00		0.0%
	Total Unit Rate						<u> </u>			58. 94 58. 92	202. 07 202. 02	3700, 00 3699, 06	2248. 55	1711.88 3901.08	3, 961, 01 3, 960, 00	
	Components	<u> </u>		Li		L	l			1.5%	5.1%	93. 4%	56.8%	43. 2%	100, 0%	
Q0703-075	Concrete Pump, 70~75m3/hr	Τ.				Lin	it Cost		Uperalion	Hour per Op	eraled Day=		hr/day sount		Unit 1.0	hr -
Item No.	Description	Unit	Quantity	labor	Co Mai,	mponent		Local	Total (PP)	Labor	Mat. Co	emponent (PF Equip.		Leca)	Total (PP)	Remarks
L003 M01009	Operator Electric Supply	md kWh	0, 14	100.0%	0. 0% 100. 0%	0.0%	0,0%, 50,0%	100.0%	421.00 4.00	58.94	0.00	0. 00 0. 00	0.00	58. 94	58.94 142.80	
00703-075	Concrete Pump. 70~75m3/hr Miscalianacus	hr	35, 70 1, 00	0.0%	0.0%	0.0% 100.0%	58. 1%	50.0% 41.9%	4, 600, 00	0, 00 0, 00	142. 80 0. 00	4600.00	71.40 2671.83	71. 40 J928. 17	4.600.00	
99999	Total	Tot	7.00							0.00 58,94	0.00 142.80	0.08 4600,00	0.00 2743.23	0.00 2058.51	0.00 4.801.74	
	Unit Rate Components									58, 92 1, 2%	142, 75 3, 0%	4598.33 95.8%	2742. 23 57. 1%	4741, 08 42. 9%	4, 800, 00 100, 0%	
90705-075	Concrete Spreader, 3~7,5m								Operation	Hour per Co	erated Dav=	5.88	hr/day		Unit 1.0	hr
Item No.	Description	Unit	Quantity		Co	Un openent	it Cost						iount			Remarks
L003	Operator	md	0.17	Labor 100, 0%	Mat.	Equip. 0.0%	Foreign 0.0%	local 100.0%	Total (PP) 421.00	Labor 71,57	Mat. 0.00	Éguio. 0. 00	Foreign 0.00	LocaJ 71.57	Total (PP) 71.57	
MO1005	Diesel Oil	ltr	4.10	0.0%	100.0%	0.0%	65.0%	35.0%	12. 10	0.00	49.61	0.00	32. 25	17. 36	49. 61	
Q0705-075 Q9999	Concrete Soreader. 3~7.5m Miscellaneous	hr Lot	1, 00 1, 00		0.0%	100.0%	53. 9%	46. 1%	3, 140, 00	0. 00 0. 00	0.00 0.00	3140.00 0.00	1693. 39 0. 00	1446. 61 0, 00	3, 140, 00 0, 00	
	Total Unit Rate									71, 57 71, 54	49, 61 49, 59	3740, DO 3138, 86	1725, 63 1725, 01	1535, 55 3188, 46	3, 261, 18 3, 260, 00	
L	Components]			1		2.2%	J. 5%	96. 3%	52.9%	47, 1%	100.0%	
Q0706-045	Concrete Finisher, 3~4,5m	1				- Un	it Cost		Operation	Mour per Opi		Are	hr/day ount		Unit 1.0	hr
Item No.	Description	Unit	Quantity	Labor	Co Maτ.	nponent (Loca!	Total (PP)	Labor	Nat,	mponent (PP Equip.		Local	Total (PP)	Remarks
L003 M01005	Operator Diesel Dil	nd ltc	0, 17 2, 40	100.0%	0. 0% 100. 0%	0.0% 0.0%	0, 0% 65, 0%	100. 0% 35. 0%	421.00 12.10	71. 57 0. 00	0. 00 29. 04	0, 00 0, 00	0. 00 18. 88	71. 57 10. 16	71. 57 29. 04	
Q0706-045	Concrete Finisher, 3~4.5m	hr	1.00	0.0%	0.0%	100.0%	53.6%	46. 2%	3, 140, 00	D. Q Q	0.00	3140.00 0.00	1690. 67	1449. 33	3, 140, 00	0.00
09999	Niscellaneous Total	Lot	1.00		\rightrightarrows					9, 90 71, 57	0,00 29,04	3140.00		0,00 1531.06	0, 00 3, 240, 61	
	Unit Rate Components							_ ·		71. 56 2. 2%	29.03 0.9%	3139. 41 95. 9%	1709. 23 52. 8%	3168. 44 47. 2%	3, 240, 00 100, 0%	
Q0706-075	Concrete Finisher, 3~7.5m								Operation	Hour per Up	erated Dav∞		hr/day		Unit 1.0	hr
ltera No.	Description	Unit	Quantity		Co	Un aponent (it Cost %)		Total (PP)		Co	Am proponent (PP	ount ')		Total (PP)	Remarks
L003	Uperator	md .	0, 17	Labor_ 100.0%	Nat. O. O%	Equip. 0, 0%	Foreign 0.0%	Local 100.0%	421.00	<u>Labor</u> 71, 57	Mat. 0.00	Equip. 0.00	Foreign 0.00	<u>Local</u> 71, 57	71, 57	
M01005 Q0706-075	Diesel Oil Concrete Finisher, 3~7.5m	ltr hr	4, 10 1, 00	0. 0% 0, 0%	100.0% 0.0%	0.0% 100.0%	65. 0% 53. 8%	35.0% 46.2%	12. 10 6. 030. 00	0. 00 0. 00	49. 61 0. 00	0. 00 6030. 00	32. 25 3246. 73	17, 36 2783, 27	49, 61 6, 030, 00	1
09999	Miscellaneous Total	Lot	1.00	•, •,	<u> </u>	140, 011		10.22	0. 0.0	0,00	0.00 49.61	0, 00 6030, 00	0,00 3278,98	0.00 2872.20	0, 00 6, 151, 18	0.0%
	Unit Raie		<u> </u>	1	 1					71.56		6028. 84	3278.35	6078.44	6, 150. DO	
	C	1						Ť			49.60					
(0705 LZE	Components	<u> </u>						į.	D 21	1.2%	0.8%	98.0%	53, 3%	46, 7%	100.0%	
90706-175	Concrete Vertical Finisher, 3~7.50				1		it Cost				0.8% erated Day=	98. 0% 5. 86	53,3% hr/dav ount		Unit 1.0	hr
lten: No.	Concrete Vertical Finisher, 3~7.50	Unit		Labor	Mat.	mponent (%) Foreign	Local	Total (PP)	1.2% Hour per Ope	0.8% erated Day= Co Mat.	98.0% 5.86 Am mponent (PP Equip.	53,3% hr/dav ount) Foreign	46, 7%	100.0% Unit 1.0 Total (PP)	
	Concrete Vertical Finisher, 3~7.50		0. 17	Labor 100.0% 0.0%	Mat. 0.0%	Equip. 0.0%	%) Foreign 0.0%	100.0%		flour per Ope	0.8% erated Day= Co Nat. 0.00	98.0% 5.86 Am mponent (PP	53, 3% hr/dav ount	46, 7%	Unit 1.0	hr
1 tem No. 1003 NO1005 Q0705-175	Concrete Vertical Finisher, 3~7.5a Description Operator Diesel Oil Concrete Vertical Finisher, 3~7.5a	Unit	0, 17 2, 20 1, 00	100.0%	Mat.	aponent (Equip.	%) Foreign		Total (PP) 421.00	1.2% Hour per Ope Labor 71.57 0.00 0.00	0.8% erated Day= Co Nat. 0.00 26.62 0.00	98.0% 5.86 Am mponent (PP Equip. 0.00	53,3% hr/dav ount) Foreign 0,00 17,30 2475,37	46, 7% Lecal 71, 57 9, 32 2114, 63	Tota) (PP) 71.57 28.62 4.590.00	hr Remarks
ltem No. L003 M01005	Concrete Vertical Finisher, 3~7.5a Description Operator Diesel Oil Concrete Vertical Finisher, 3~7.5a Miscellaneous Total	Unit md ltr hr	0. 17 2. 20	100.0% 0.0%	Mat. 0.0% 100.0%	Equip. 0.0% 0.0%	%) Foreign 0.0% 65.0%	100, 0% 35, 0%	Total (PP) 421.00 12.10	1.2% Hour per Ope 71.57 0.00 0.00 0.00 71.57	0.8% crated Day= Co Mat. 0.00 26.62 0.00 0.00 26.62	98.0% 5.88 Ammpohent (PP Equip. 0.00 0.00 4590.00 4590.00	53, 3% hr/dav ount) Foreign 0, 00 17, 30 2475, 37 0, 00 2492, 67	16, 7% Local 71, 57 9, 32 2114, 63 0, 00 2195, 52	Tota) (PP) 71.57 28.62 4.590.00 0.00 4.688.19	hr Remarks O. DK
1 tem No. 1003 NO1005 Q0705-175	Concrete Vertical Finisher, 3~7.5a Description Concretor Diesel Oil Concrete Vertical Finisher, 3~7.5a Miscellaneous	Unit md ltr hr	0, 17 2, 20 1, 00	100.0% 0.0%	Mat. 0.0% 100.0%	Equip. 0.0% 0.0%	%) Foreign 0.0% 65.0%	100, 0% 35, 0%	Total (PP) 421.00 12.10	1.2% Hour per Ope Labor 71.57 0.00 0.00 0.00	0.8% erated Day= Co Mat. 0.00 26.62 0.00 0.00	98.0% 5.86 Ammponent (PP Equip. 0.00 0.00 4590.00 0.00	53,3% hr/dav ount) Foreign 0,00 17,30 2475,37 0,00	Local 71. 57 9. 32 2114. 63 0. 00	190,0% Unit 1.0 Tota) (PP) 71.57 26.62 4.590.00 0.00	hr Remarks O. O%
1 tem No. 1003 NO1005 Q0705-175	Concrete Vertical Finisher, 3~7.5a Description Operator Diesel Oil Concrete Vertical Finisher, 3~7.5a Miscellaneous Total Unit Rate	Unit md ltr hr	0, 17 2, 20 1, 00	100.0% 0.0%	Mat. 0.0% 100.0%	pponent (Equip. 0.0% 0.0% 100.0%	%) Foreign 0.0% 65.0% 53.9%	100, 0% 35, 0%	Total (PP) 421.00 12.10 4.590.00	1. 2% Hour per Ope 71. 57 0. 00 0. 00 71. 57 71. 60	0.8% crated Day= Co Mat. 0.00 26.62 0.00 0.00 26.62 26.63 0.6%	98.0% 5.88 Ammpohent (PP Equip. 0.00 0.00 4590.00 4590.00 4591.77 97.9% 5.00	53,3% hr/dav ount) Foreign 0.00 17.30 2475.37 0.00 2492.671 2493.631 53.2% hr/day	Local 71. 57 9. 32 2114. 63 0. 00 2195. 52 4618. 40	Total (PP) 71.57 28.62 4.590.00 4.688.19 4.690.00	hr Remarks
1tem No. L003 N01005 Q0706-175 Q9999	Concrete Vertical Finisher, 3~7.5m Description Operator Diesel Oil Concrete Vertical Finisher, 3~7.5m Miscellaneous Total Unit Rate Components	Unit md ltr hr	0, 17 2, 20 1, 00	100.0% 0.0% 0.0%	Mat. 0.0% 100.0% 0.0%	Equip. 0.0% 0.0% 100.0% 100.0% Un	%) Foreign 0.0% 65.0% 53.9%	100. 0% 35. 0% 46. 1%	Total (PP) 421.00 12.10 4.590.00	1.2% Hour per Ope 71.57 0.00 0.00 0.00 1.57 71.60 1.5% Hour per Ope	0.8% erated bay= Co Mat. 0.00 26.62 0.00 0.00 26.63 0.6% example bay=	98.0% 5.88 Ammponent (PP Equip. 0.00 0.00 4590.00 4590.00 4591.77 97.9% 5.00 Ammponent (PP	53, 3% hr/dav ount)) Foreign 0, 00 17, 30 2475, 37 0, 00 2492, 63 53, 28 hr/day cont	1,000 1 1,000 1 1,000 1 1 1 1 1 1 1 1 1	100,0% Unit 1.0 Total (PP) 71.57 28.62 4.590.00 9.00 4.688.19 4.590.00 100.03	hr Remarks
1tem No. L003 M01005 90706-175 99999 Q0707-005 Item No. L003	Concrete Vertical Finisher, 3~7.5a Description Coerator Diesel Oil Concrete Vertical Finisher, 3~7.5a Miscellaneous Total Unit Rate Components Finishing Screed, 3.5~5a Description Operator	Unit md ltr hr Lot	0.17 2.20 1.00 1.00 2.00 1.00	100.0% 0.0% 0.0% 0.0%	Mat. 0.0% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	Un ponent (Equip. 0.0% 0.0% 100.0%	%) Foreign 0.0% 65.0% 53.9% it Cost %) Foreign 0.0%	100. 0% 35. 0% 46. 1%	Total (PP) 421.00 12.10 4.590.00 Downstian Total (PP) 421.00	1.2% Hour per Ope Labor 71.57 0.00 0.00 0.00 71.57 71.60 1.53 Figur per Dos Labor 421.00	0.8% Ca	98.0% 5.88 (PP	53,3% hr/dav ount 0,00 17,30 2475,37 0,00 2492,67 2493,63 53,2% hr/dav ount) Foreign 0,00	16.78 Lecal 71.57 9.32 2114.63 0.00 2195.52 4618.40 46.85	190.0% Unit 1.0 Total (PP) 71.57 28.62 4.590.00 9.000 4.683.19 4.690.03 Unit 1.0 Total (PP) 421.00	hr Remarks 0.0%
1tem No. 1003 M01005 00706-175 09999 1tem No. 1003 M01005 00707-005	Concrete Vertical Finisher, 3~7.5a Description Coerator Diesel Oil Concrete Vertical Finisher, 3~7.5a Miscellaneous Total Unit Rate Components Finishing Screed, 3.5~5a Description Operator Diesel Oil Finishing Screed, 3.5~5a	Unit ud ltr hr Lat Unit	0, 17 2, 20 1, 00 1, 00 1, 00 Quantity 1, 00 2, 50 1, 00	100.0% 0.0% 0.0%	Mat. 0.0% 100.0% 0.0% Cor	Un	%) Foreign 0.0% 65.0% 53.9% it Cost %) Foreign	100. 0% 35. 0% 46. 1%	Total (PP) 421.00 12.10 4.590.00	1,2% Hour per Ope Labor 71,57 0,50 0,00 0,00 1,57 71,67 1,57 1,57 1,57 1,57 1,57 1,58 Hour per Des Labor 422,00 0,00 0,00	0.8% Pated Day= Co Mat. 0.000 26.62 0.00 26.92 26.63 0.6% Co Mat. 0.00 36.02 6.00 0.00 36.02 6.00 36.02 6.00 0.00 30.02 0.00	98.0% 5.88 Am Supponent (PP Equip. 0.00 0.00 0.00 0.00 4590.00 4590.77 97.9% 5.00 Am Benoment (PP Equip. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	53,3% hr/dav ount) Foreign 0,00 17.30 2475.37 2475.24 2492.671 2492.651 53.28 hr/day ount) Foreign 0.00 19.66 390.37	45, 78 Lecs1 71, 57 9, 32 2114, 63 0, 00 2195, 52 4618, 40 46, 85 Locs1 421, 00 10, 59 181, 63 181, 63	190.0% Unit 1.0 Total (PP) 71.57 26.62 4.590.00 9.000 4.683.19 4.690.0% Unit 1.0 Total (PP) 421.00 30.25 572.00	hr Remarks 0.0%
1 tem No. L003 M01005 G0706-175 G0999 L003 M01005 Tem No. L003 M01005 M01005 L003 M0	Concrete Vertical Finisher, 3~7.5a Description Coerator Diesel Oil Concrete Vertical Finisher, 3~7.5a Miscellaneous Total Dhit Rate Components Finishing Screed, 3.5~5a Description Operator Diesel Oil Finishing Screed, 3.5~5a Miscellaneous Total	Unit md ltr hr Lot Unit md ltr	0. 17 2. 20 1. 00 1. 60 Quantity	100.0% 0.0% 0.0% 0.0%	Mat. 0.0% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0		5) Foreign 0.0% 65.0% 53.9% it Cost %) Foreign 0.0% 65.0%	100.0% 35.0% 46.1% Local 100.0% 35.0%	Total (PP) 421.00 12.10 4.590.00 Description Total (PP) 421.00 12.10	1, 2% Hour per Ope 771, 577 0, 509 0, 500 0, 500 1, 535 Hour per Per Per Per Per Per Per Per Per Per P	0, 8% Prated Day= Co Mat. 1 0,000 26,62 0,000 29,62 29,63 0,68 Co Mat. 1 0,00 30,25 0,00 30,25 0,00 30,25	98.0% 5.88 Am smoothett (PP Edutip. 0.00 0.00 4590.00 4590.00 4590.00 4590.00 6.00 0.00 0.00 0.00 0.00 0.00 0.00	53,3% hr/dav ount) Foreign 0,00 17.30 2475.37 0,00 2492.671 2492.651 53.28 hr/day ount) Foreign 0.00 19.66 390.37 0.00 410,00	46, 78 Lccal 71, 57 9, 32 214, 63 20, 00 2195, 52 4618, 40 46, 85 421, 00 10, 59 181, 63 0, 00 613, 22 613,	190.0% Unit L.O Total (PP) 71.57 28.62 4.590.00 0.00 4.663.19 4.590.00 190.0% Unit L.O Total (PP) 421.00 30.25 572.00 0.00 J.023.25	hr Remarks 0.0%
1tem No. 1003 M01005 00706-175 09999 1tem No. 1003 M01005 00707-005	Concrete Vertical Finisher, 3~7.5a Description Operator Diesel Oil Concrete Vertical Finisher, 3~7.5a Miscellaneous Total Dhit Rare Components Finishing Screed, 3.5~5a Description Operator Diesel Oil Finishing Screed, 3.5~5a Miscellaneous	Unit ud ltr hr Lat Unit	0, 17 2, 20 1, 00 1, 00 1, 00 Quantity 1, 00 2, 50 1, 00	100.0% 0.0% 0.0% 0.0%	Mat. 0.0% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0		5) Foreign 0.0% 65.0% 53.9% it Cost %) Foreign 0.0% 65.0%	100.0% 35.0% 46.1% Local 100.0% 35.0%	Total (PP) 421.00 12.10 4.590.00 Description Total (PP) 421.00 12.10	1,2%	0, 8% Colored to the colored to th	98. 0% 5. 88 Am mponent (PP Eaulib. 0. 0.00 4590. 00 4590. 00 4590. 00 4590. 00 6. 00 57. 95. 00 6.	53,3% hr/dav ount) Foreign 0,00 17.30 2475.37 0,00 2492,67 2493,63 53.28 hr/day ount) Foreign 0,00 19,66 390,37 0,00	(65, 78) Local 71, 57 9, 32 2114, 63 9, 90 2195, 52 4618, 40 48, 85 421, 00 10, 59 181, 63 9, 90 9,	190.05 Unit 1.0 Total (PP) 71.57 28.62 4.590.00 0.000 4.688.19 4.690.00 190.03 Unit 1.0 Total (PP) 421.00 30.25 572.00 0.00	hr Remarks 0.0%
1tem No. 1003 M01005 00706-175 09999 1tem No. 1003 M01005 00707-005	Concrete Vertical Finisher, 3~7.5a Description Operator Diesel Oil Concrete Vertical Finisher, 3~7.5a Miscellaneous Total Unit Rate Components Finishing Screed, 3.5~5a Description Operator Diesel Oil Finishing Screed, 3.5~5a Miscellaneous Total Vnit Rate Unit Rate	Unit ud ltr hr Lat Unit	0, 17 2, 20 1, 00 1, 00 1, 00 Quantity 1, 00 2, 50 1, 00	100.0% 0.0% 0.0% 0.0%	Mat. 0.0% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0		5) Foreign 0.0% 65.0% 53.9% it Cost %) Foreign 0.0% 65.0%	100.0% 35.0% 46.1% Local 100.0% 35.0%	Total (PP) 421.00 12.10 4.590.00 Constitution Total (PP) 421.00 12.10 572.00	1, 2% Mour per Ope 71, 57 0, 90 0, 00 0, 00 1, 57 71, 68 1, 58 Labor 221, 00 0, 00 0, 00 0, 00 0, 00 0, 00 421, 00 421, 00 431, 95 441, 18	0, 8% Control of the control of th	98. 0% 5. 88 Am moonent (PP Edulis.) 0. 00 0. 00 4590. 00 4590. 00 4590. 00 4591. 00 6. 00 0.	53,3% hr/day count) Foreign 0.00 17.30 2475.77 2.000 2493,63 53.28 hr/day count) Foreign 0.00 19.66 390.37 0.00 410.03 400.73	46, 78 Lecal 71, 57 9, 32 214, 63 2, 0, 00 2195, 52 4618, 40 41, 85 Local 421, 00 181, 63 0, 00 613, 22 600, 34	190.05 Unit 0 Total (PP) 71.57 28.62 4.590.00 0.000 4.688.19 4.690.00 190.03 Unit 0 Total (PP) 421.00 30.25 572.00 0.90 J. (723.25	Remarks 0.0% dav Remarks
1 tem No. L003 M01005 O2706-175 Q9999 C0707-005 I tem No. L003 M01005 Q0707-005 Q9999	Concrete Vertical Finisher, 3~7.5a Description Operator Diesel Oil Concrete Vertical Finisher, 3~7.5a Miscellaneous Total Unit Rate Components Pinishing Screed, 3.5~5a Description Operator Diesel Oil Finishing Screed, 3.5~5a Miscellaneous Total Vnit Rate Components	Unit ud ltr hr Lat Unit	0, 17 2, 20 1, 00 1, 00 1, 00 Quantity 1, 00 2, 50 1, 00	100.0% 0.0% 0.0% 0.0%	Na t. 0.0% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	Un Un Un Un Un Un Un Un Un Un Un Un Un U	Foreign 0.0% 65.0% 53.9% 65.0% 65.0% 65.0% 65.0% 65.0% 65.0% 65.0% 65.0% 65.0% 65.0% 65.0% 65.0% 65.0% 65.0% 65.0%	100.0% 35.0% 46.1% Local 100.0% 35.0%	Total (PP) 421.00 12.10 4.590.00 Description Total (PP) 421.00 12.10 572.00	1.28 Hour per Ope	0, 8% rated Day= Co Nat. 0.00 0, 0.00 26, 62 0, 00 26, 62 28, 63 0, 6% Nat. 0.00 30, 25 0, 00 0, 00 0, 00 30, 25 30, 35 30, 35 30, 36 rated Day=	98. 98 5. 88 Am moonent (PP Edulis.) 0. 00 0. 00 4590. 00 4590. 00 4590. 00 4590. 00 0. 00 0. 00 5. 00 0.	53,3% hr/dav ount ount ount ount ount ount ount ount	46, 78 Lecal 71, 57 9, 32 214, 63 2, 0, 00 2195, 52 4618, 40 41, 85 Local 421, 00 181, 63 0, 00 613, 22 600, 34	190.0% Unit L.O Total (PP) 71.57 28.62 4.590.00 0.001 4.683.19 4.590.00 190.0% Unit L.O Total (PP) 421.00 30.25 572.00 0.90 0.90 0.90 0.90 0.90 0.90 0.90	Remarks 0.0% dav Remarks
1tem No. 1003 M01005 00706-175 Q9999 00707-005 1tem No. 1003 M01005 00707-005 Q9999 00708-080 1tem No.	Concrete Vertical Finisher, 3~7.5a Description Concrete Vertical Finisher, 3~7.5a Miscellaneous Out Total Unit Rate Components Finishing Screed, 3.5~5a Description Operator Diesel 0il Finishing Screed, 3.5~5a Niscellaneous Total Vent Rate Components Concrete Vibrator Rod, \$60mm Description	Unit Unit Unit Unit Unit	0.17 2.20 1.00 1.00 1.00 2.50 1.00 1.00	Lahor 100.0% 0.0% 0.0% 0.0% 0.0%	Na t	Unponent (Eouin. 0.0% 0.0% 100.0% 100.0% Unponent (Eouip. 0.0% 100.0%	Foreign 0.0% 65.0% 53.9% 65.0% 65.0% 65.0% 65.0% 65.0% 65.2% 65.2% 65.2% 65.2%	100.0% 35.0% 46.1%	Total (PP) 421.00 12.10 4.590.00 Description 421.00 12.10 572.00 Operation Total (PP)	1, 2% Hour per Ope Labor 71, 57 0, 50 0, 00 0, 00 0, 00 1, 57 1, 50 1, 58 1	0.8% Prated Day= Co Mat. 1 0.000 26.62 0.000 25.62 25.62 25.63 0.684 Crated Day= Co Mat. 1 0.00 30.25 0.00 1.00 30.25 30.15 30.35 30.15 30.36 Nat. Co	98. 0% 5. 88 Am smoonent (PP Eestip. 0. 0.0 0. 0.0 4590. 0.0 4590. 0.0 4590. 0.0 4590. 0.0 0. 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	53,3% hr/dav ount) Foreign 0,00 17.30 2475.37 2492.671 2492.651 53.28 hr/day ount) Foreign 0.00 19.66 390.37 0.00 19.66 390.37 0.00 19.66 390.37 0.00 19.66 390.37	46, 78 Lccal 71, 57 9, 32 214, 63 0, 00 2195, 52 4518, 40 46, 85 Lccal 421, 00 10, 59 181, 63 0, 00 613, 22 600, 34 59, 9%	190.0% Unit 1.0 Total (PP) 71.57 28.62 4.590.00 0.000 4.683.19 4.590.00 100.0% Unit 1.0 Total (PP) 421.00 30.25 572.00 0.90 1,023.25 1.020.00 100.0% Unit 1.0	Remarks 0.0% dav Remarks
1tem No. 1003 M01005 00706-175 09999 1tem No. 1003 M01005 00707-005 00707-005 009999 00708-080 1tem No. M01006 00708-080	Concrete Vertical Finisher, 3~7.5a Description Coerator Diesel Oil Concrete Vertical Finisher, 3~7.5a Miscellaneous Total Unit Rate Components Finishing Screed, 3.5~5a Description Operator Diesel Oil Finishing Screed, 3.5~5a Niscellaneous Total Vant Rate Components Concrete Vibrator Rod, \$60mm Cascoline Concrete Vibrator Rod, \$60mm	Unit Unit Unit Unit Unit Unit Unit Unit	0.17 2.20 1.00 1.00 1.00 1.00 0.00 1.00 0.00 1.00	Lahor 100.0% 0.0%	Mat. 0.0% 100.0% 0.0% 0.0% Cor Mat. 0.0% 100.0% 100.0%	### ##################################	5) Foreign 0.0% 65.0% 53.9% it Cost x) Foreign 0.0% 65.0% 65.2%	100.0% 35.0% 46.1% 100.0% 35.0% 31.8%	Total (PP) 421.00 12.10 4.590.00 Description Total (PP) 421.00 12.10 572.00	1,2%	0.8% Prated Day= Co Mat. 0.001 26.62 0.000 2.000 25.62 26.63 0.68 Crated Day= Co Mat. 0.00 30.25 0.00 1.00 30.25 30.15 30.36 Nat. 0.00 Nat. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	98. 98 5. 88 Am smootent (PP Equip. 0. 00 0. 00 0. 00 4590. 00 0. 00 4590. 00 0. 00 4590. 00 0. 00	53, 3% hr/dav ount) Foreign 0, 00 17, 30 2475, 37 2492, 67 2492, 63 53, 28 hr/day ount) Foreign 0, 00 19, 66 390, 37 0, 00 110, 03 400, 13 400, 13 hr/day ount) Foreign 0, 00 19, 66 390, 37 0, 00 19, 66 390, 37 0, 00 19, 60	46, 78 Local 71, 57 9, 32 2114, 63 0, 00 2195, 52 4518, 40 46, 85 12, 12, 12, 12, 12, 13, 13, 13, 14, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15	190.0% Unit 1.0 Total (PP) 71.57 28.62 4.590.00 0.001 4.683.19 4.590.00 100.0% Unit 1.0 Total (PP) 421.00 30.25 572.00 0.00 1,023.25 1.020.00 100.0% Unit 1.0 Total (PP)	Remarks 0.0% dav Remarks day Remarks
1tem No. 1003 M01005 00706-175 Q9999 1tem No. 1003 M01005 Q0707-005 Q9999 Q0708-080 1tem No. M01005	Concrete Vertical Finisher, 3~7.5a Description Coerator Diesel Oil Concrete Vertical Finisher, 3~7.5a Miscellaneous Finishing Screed, 3.5~5a Description Operator Diesel Oil Finishing Screed, 3.5~5a Miscellaneous Total Vent Rate Components Concrete Vibrator Rod, 660mm Gasoline Concrete Vibrator Rod, 660mm Miscellaneous Concrete Vibrator Rod, 660mm Miscellaneous Concrete Vibrator Rod, 660mm Miscellaneous Total	Unit Unit Unit Unit Unit Unit	0.17 2.20 1.00 1.00 1.00 2.50 1.00 0.00	Lahor 100.0% 0.0% 0.0% 0.0% 0.0%	Nat. Cor Mat. IIIO. O'K	### ##################################	it Cost it Cost it Cost it Cost from in	100.0% 35.0% 46.1% Local 100.0% 35.0% 21.8%	Total (PP) 421.00 12.10 4.590.00 Description Total (PP) 421.00 12.10 572.00 Operation Total (PP) 14.20	1,2%	0. 8% Prated Day= Co Mat. 0.00 0.00 0.00 0.00 0.00 0.00 Solution 0.00 0.00 0.00 0.00 0.00 0.00 Mat. 0.00 0	98. 98 5. 88 Ammonent (PP Equip. 0. 00 0. 00 4590. 00 4590. 00 4591. 77 97. 98 5. 00 5. 0	53, 3% hr/dav ount) Foreign 0, 00 17. 30 2475. 37 2, 00 2492. 671 2493. 631 553. 28 hr/dav ount) Foreign 0, 00 19. 66 396. 37 0, 00 110, 03 400, 13 40. 1% hr/dav ount) Foreign 0, 00 19. 66 19. 66 19. 66 19. 66 19. 66 19. 66 19. 60 19. 60 0, 00 19. 60 19. 60 0, 00 19. 60 0, 00 19. 60 0, 00 19. 60 0, 00 19. 60 0, 00 156. 66	46, 78 Local 71, 57 9, 32 2114, 63 9, 90 451, 90 4618, 40 4618, 40 4618, 63 9, 90 10, 59 181, 63 9, 90 161, 59 182, 60 183, 22 60 184, 63 9, 94 Local 0, 00 87, 92 0, 00	190.0% Unit L.O Total (PP) 71.57 28.62 4.590.00 0.000 190.0% Unit L.O Total (PP) 4.690.00 190.0% Unit L.O Total (PP) 30.25 572.00 1,023.25 1,020.00 100.0% Unit L.O Total (PP) 0.00 24.40 0.000 244.00	Remarks 0.0% dav Remarks day Remarks
1tem No. 1003 M01005 00706-175 09999 1tem No. 1003 M01005 00707-005 00707-005 009999 00708-080 1tem No. M01006 00708-080	Concrete Vertical Finisher, 3~7.5a Description Operator Diesel Oil Concrete Vertical Finisher, 3~7.5a Miscellaneous Total Unit Rate Components Finishing Screed, 3.5~5a Description Operator Diesel Oil Finishing Screed, 3.5~5a Wiscellaneous Total Vnit Rate Components Concrete Vibrator Rod, 460mm Miscellaneous Concrete Vibrator Rod, 460mm Miscellaneous	Unit Unit Unit Unit Unit Unit Unit Unit	0.17 2.20 1.00 1.00 1.00 1.00 0.00 1.00 0.00 1.00	Lahor 100.0% 0.0% 0.0% 0.0% 0.0%	Nat. Cor Mat. IIIO. O'K	### ##################################	it Cost it Cost it Cost it Cost from in	100.0% 35.0% 46.1% Local 100.0% 35.0% 21.8%	Total (PP) 421.00 12.10 4.590.00 Description Total (PP) 421.00 12.10 572.00 Operation Total (PP) 14.20	1.2%	0.8% Prated Day= Co Mat. 0.000 26.62 0.000 0.000 26.62 22.28.53 28.53 28.53 0.005 Nat. 0.00 30.25 0.000 30.25 30.35 30.35 30.35 30.36 Nat. 0.00 0.000 0.000 0.000 0.000	98. 98 5. 88 Ammoniant (PP Equip.) 0. 00 0. 00 4590. 00 4590. 00 4591. 77 97. 98 5. 00 5. 00 5. 00 5. 00 5. 00 5. 00 5. 00 5. 00 5. 00 5. 00 5. 00 5. 00 6. 00 5. 00 6. 00 5. 00 6. 00 5. 00 6. 00 5. 00 6. 00	53,3% hr/day ount) Foreign 0,00 17.30 2475.37 0,00 2492.67 2493,631 53.28 hr/day ount) Foreign 0,00 410,03 400.18 hr/day ount) Foreign 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,	46.78 Lecal 71.57 9.32 2114.63 0.00 2195.52 4618.40 46.85 10.00 10.59 10.	190.05 Unit 1.0 Total (PP) 71.57 28.62 4.590.00 0.000 190.03 Unit 1.0 Total (PP) 421.00 30.25 572.00 0.90 1,023.25 1,023.25 1,023.05	Remarks 0.0% dav Remarks day Remarks
1tem No. 1003 M01005 00706-175 09999 1tem No. 1003 M01005 00707-005 00707-005 009999 00708-080 1tem No. M01006 00708-080	Concrete Vertical Finisher, 3~7.5a Description Concrete Vertical Finisher, 3~7.5a Miscellaneous Total Description Components Finishing Screed, 3.5~5a Description Operator Diesel Oil Finishing Screed, 3.5~5a Niscellaneous Total Vnit Rate Components Concrete Vibrator Rod, \$60mm Miscellaneous Total Concrete Vibrator Rod, \$60mm Miscellaneous Total Concrete Vibrator Rod, \$60mm Miscellaneous Total Description	Unit Unit Unit Unit Unit Unit Unit Unit	0.17 2.20 1.00 1.00 1.00 1.00 0.00 1.00 0.00 1.00	Lahor 100.0% 0.0% 0.0% 0.0% 0.0%	Nat. Cor Mat. IIIO. O'K	### Un ON ON ON ON ON ON ON ON ON ON ON ON ON	Foreign 0.0% 65.0% 33.9% it Cost 55.0% 65.2% it Cost 55.0% 68.2% it Cost 55.0% 64.0%	100.0% 35.0% 46.1% Local 100.0% 35.0% 21.8%	Total (PP) 421.00 12.10 4.590.00 Description 12.10 572.00 Operation Total (PP) 14.20 244.00	1.28 Hour per Ope	0.8% Prated Day= Co Mat. 0.000 26.62 2.000 2.000 25.62 26.53 0.684 Availed Day= Co Mat. 0.00 30.25 0.003 30.25 0.000 30.25 30.35 30.35 30.35 30.36 Nat. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	98. 98 5. 88 Ammonent (PP Equip. 0. 00 0. 00 4590. 00 4590. 00 4590. 00 4590. 00 6.	53, 3% hr/dav ount) Foreign 0, 00 17, 30 2475, 37 2, 00 2475, 37 2493, 63 3, 28 hr/day ount) Foreign 0, 00 19, 66 390, 37 0, 00 410, 03 400, 13 hr/day ount) Foreign 0, 00 156, 08 156, 08 156, 08 156, 08	46.78 Lecal 71.57 9.32 2114.63 0.00 2195.52 4518.40 45.85 12.00 10.50 15.50 1	190.05 Unit 0 Total (PP) 71.57 28.62 4.590.00 0.000 4.688.19 4.690.00 100.03 Unit 0 Total (PP) 421.00 30.25 572.00 0.00 J.023.25 1.020.05 1.020.05 1.020.05 Unit 0 0.00 244.00 244.00	Acmarks dav Remarks 0.0% day Remarks 0.0%
1tem No. 1003 M01005 00706-175 Q9999 1tem No. 1003 M01005 Q0707-005 Q9999 1tem No. Q0708-080 Q0708-080 Q0708-080 Q0708-080 Q0708-080 Q0708-080	Concrete Vertical Finisher, 3~7.5a Description Coerator Diesel Oil Concrete Vertical Finisher, 3~7.5a Miscellaneous Total Unit Rare Components Finishing Screed, 3.5~5a Description Concrete Vibrator Rod, \$60mm Miscellaneous Concrete Vibrator Rod, \$60mm Miscellaneous Total Concrete Vibrator Rod, \$60mm Miscellaneous Lini Rate Concrete Vibrator Rod, \$60mm Miscellaneous Lini Rate Concrete Vibrator Rod, \$60mm Miscellaneous Lini Rate Concrete Vibrator Rod, \$60mm Miscellaneous Lini Rate Components	Unit Unit Unit Unit Unit Unit Unit Unit	0.17 2.20 1.00 1.00 1.00 1.00 0.00 1.00 0.00 1.00	Lahor 100.0% 0.0% Lahor 100.0% 0.0% 0.0%	Mat. 0.0% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	### ##################################	Foreign 0.0% 65.0% 53.9% 53.9% 53.9% 53.9% 53.9% 53.9% 53.9% 53.9% 55.0% 65.0% 65.0% 65.0% 65.0% 65.0% 65.0% 66.0% 55.0% 55.0% 66.0% 55.0% 55.0% 55.0% 55.0% 55.0% 55.0% 55.0% 55.0% 55.0% 55.0% 56.0% 55.0%	100.0% 35.0% 46.1% Local 100.0% 35.0% 21.8%	Total (PP) 421.00 4.590.00 Description Total (PP) 421.00 12.10 572.00 Operation Total (PP) 14.20 244.00 Operation	1,2%	0.8% Prated Day= Co Mat. 0.001 26.62 0.000 26.62 0.000 26.62 27.63 0.63 0.63 0.000	98. 98 5. 88 Ammonent (PP Equip. 0. 00 0. 00 4590. 00 4590. 00 4590. 00 4590. 00 650. 00 650. 00 650. 00 6572.	53, 3% hr/dav out 1) Foreign 0, 00 17, 30 2475, 37' 2, 00 2472, 671 2493, 631 53, 28' hr/day ount 1, 66 390, 37 0, 00 410, 03 400, 13 hr/day ount 1, 66 390, 37 0, 00 19, 66 390,	46, 78 Lecal 71, 57 9, 32 2114, 63 0, 00 2195, 52 4618, 40 48, 85 Lecal 10, 10, 59 181, 63 0, 00 613, 22 600, 34 59, 94 Lecal 0 0, 00 87, 92 0, 00 36, 08	190.05 Unit 1.0 Total (PP) 71.57 28.62 4.590.00 0.001 190.0% Unit 1.0 Total (PP) 421.00 30.25 572.00 0.00 100.0% Unit 1.0 Total (PP) 421.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Acmarks dav Remarks 0.0% day Remarks 0.0%
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1 tem No. 1003 10105 10708-056 1003 1005 1005 100708-060 11em No. 10106 10708-060 12em No. 10106 10708-060 12em No. 10108 10	Concrete Vertical Finisher, 3~7.5a Description Concrete Vertical Finisher, 3~7.5a Miscellaneous Finishing Screed, 3.5~5a Description Obstrator Diesel 0il Finishing Screed, 3.5~5a Miscellaneous Total Value Components Concrete Vibrator Rod, 660ms Description Gasolina Cancrete Vibrator Rod, 660ms Miscellaneous Total Dail Sate Components Concrete Cutter, blade 640cm Miscellaneous Total Diil Sate Concrete Cutter, blade 640cm Miscellaneous Total Concrete Cutter, blade 640cm Miscellaneous Total Concrete Cutter, blade 640cm Miscellaneous Total Concrete Cutter, blade 640cm Miscellaneous Total Concrete Cutter, blade 640cm Miscellaneous Total Concrete Cutter, blade 640cm Miscellaneous Total Concrete Cutter, blade 656cm	Unit Unit	Quantity 1.00 Quantity 0.00 Quantity 1.00 Quantity 0.00 1.00 Quantity 1.00 0.00 1.00 1.00 1.00 0.00 1.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Labor 100.0%	Mat. Co. 0% Co. 0% Co. 0% Co. 0% Co. 0% Mat. 100. 0% Co. 0% Co. 0% Co. 0% Co. 0% Co. 0% Co. 0% Co. 0% Co. 0% Co. 0% Co. 0% Co. 0%	### ##################################	Foreign 0.0% 65.0% 65.0% 65.0% 64.0% 65.0%	100.0% 35.0% 46.1% 100.0% 35.0% 31.8% Local 100.0% 35.0% 31.8%	Operation Operation Total (PP) 421.00 4.590.00 Operation Total (PP) 421.00 12.10 13.10 14.20 14.20 14.20 14.20 14.20 14.20 16.10	1.28	0.8% Prated Day= Co Mat. 0.000 26.62 0.000 26.62 0.000 26.62 0.000 26.62 0.000 26.62 0.000 26.62 0.000 0	98. 98 5. 88 Ammonent (PP Equip.) 0. 00 0. 0. 00 4590. 00 4590. 00 4590. 00 4590. 00 4590. 00 6. 00	53, 38 hr/day br/day 17 Foreign 0, 00 17, 30 2475, 37 2, 00 2492, 67 2493, 63 353, 28 hr/day 19, 66 390, 37 0, 00 410, 03 400, 18 hr/day 2011 Foreign 0, 00 156, 08 0, 00 156, 08 1	46, 78	190.08 Unit 1.0 Total (PP) 71.57 28.62 4.590.00 0.000 190.0% Unit 1.0 Total (PP) 46.690.00 100.0% Unit 1.0 Total (PP) 30.25 572.00 0.00 1,023.25 1,023.25 1,020.20 100.0% Unit 1.0 Total (PP) 0.00 244.00 244.00 244.00 100.0% Unit 1.0 Total (PP) 70.00 244.00 244.00 244.00 266.00 099.40 664.00 099.40 664.00 099.40 664.00 099.40 664.00 099.40 664.00 099.40	hr Remarks 0.0% dav Remarks day Remarks 0.0%
1 tem No. 1003 M01005 O7709-040	Concrete Vertical Finisher, 3~7.5a Description Concrete Vertical Finisher, 3~7.5a Miscellaneous Total Unit Rare Components Finishing Screed, 3.5~5a Wiscellaneous Total Unit Rate Components Total Vinit Rate Components Concrete Vibrator Rod, 460mm Miscellaneous Total Unit Rate Components Concrete Vibrator Rod, 460mm Miscellaneous Total Unit Rate Components Concrete Cutter, blade 40cm Miscellaneous Total Unit Rate Concrete Cutter, blade 40cm Miscellaneous Total Unit Rate Concrete Cutter, blade 40cm Miscellaneous Total Unit Rate Concrete Cutter, blade 40cm Miscellaneous Total Concrete Cutter, blade 40cm Miscellaneous Total Unit Rate Concrete Cutter, blade 40cm Miscellaneous Total Unit Rate Concrete Cutter, blade 455cm Description	Unit Unit Unit Unit Unit Unit	Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity	Labor Labor	Mat	### ##################################	it Cost it Cost	Local 100.0% 35.0% 36.0% 36.7% Local 100.0% 35.0% 36.7% Local 100.0% 35.0% 36.7% Local 100.0% 35.0% 36.7% Local 100.0% 35.0% 36.7% Local 100.0% 35.0% 36.7% Local 100.0% 35.0% 36.7% Local 100.0% 35.0% 36.7% Local 100.0% 35.0% 36.7% Local 100.0% 35.0% 36.7% Local 100.0% 35.0% 36.7% Local 100.0% 35.0% 36.7% Local 100.0% 35.0% 36.7% 36.0% 36.7% 36.0%	Operation Total (PP) 421.00 12.10 4.590.00 Possion Fotal (PP) 421.00 572.00 Operation Total (PP) 14.20 244.00 Operation Total (PP) 403.00 14.20 664.00 Operation Total (PP)	1.28	0.8% Prated Day= Co Mat. 0.000 26.62 2.000 2.000 26.62 22.22 26.53 26.53 27.24 27.24 28.53 29.25 29.53 20.0000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.0000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.00000 20.00000 20.00000 20.00000000	98. 98 5. 88 Ammonent (PP Equip.) 0. 00 0. 00 4590. 00 4590. 00 4590. 00 4591. 77 97. 95 5. 00 6. 00	53, 3% hr/day ount) Foreign 0, 00 17, 30 2475, 37 2, 000 2475, 37 2493, 631 53, 28 hr/day ount) Foreign 0, 00 19, 66 390, 37 0, 00 410, 03 460, 13 40, 13 hr/day ount) Foreign 0, 00 156, 08 0, 00 156, 08	46, 78	190.05 Unit 1.0 Total (PP) 71.57 28.62 4.590.00 0.00 190.03 Unit 1.0 Total (PP) 421.00 30.25 572.00 0.00 100.05 Unit 1.0 Total (PP) 421.00 0.00 244.00 0.00 244.00 0.00 244.00 0.00 0	hr Remarks 0.0% dav Remarks day Remarks 0.0%
1 tem No. 1003 10105 10708-056 1003 1005 1005 100708-060 11em No. 10106 10708-060 12em No. 10106 10708-060 12em No. 10108 10	Concrete Vertical Finisher, 3~7.5a Description Concrete Vertical Finisher, 3~7.5a Miscellaneous Finishing Screed, 3.5~5a Description Obstrator Diesel 0il Finishing Screed, 3.5~5a Miscellaneous Total Value Components Concrete Vibrator Rod, 660ms Description Gasolina Cancrete Vibrator Rod, 660ms Miscellaneous Total Dail Sate Components Concrete Cutter, blade 640cm Miscellaneous Total Diil Sate Concrete Cutter, blade 640cm Miscellaneous Total Concrete Cutter, blade 640cm Miscellaneous Total Concrete Cutter, blade 640cm Miscellaneous Total Concrete Cutter, blade 640cm Miscellaneous Total Concrete Cutter, blade 640cm Miscellaneous Total Concrete Cutter, blade 640cm Miscellaneous Total Concrete Cutter, blade 656cm	Unit Unit	Quantity 1.00 2.50 1.00 1.00 Quantity 1.00 2.50 1.00 1.00 1.00 1.00 1.00 0.00 1.00 0.00	Labor 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	Mat. 0.0% 100.0%	### ##################################	Foreign 0.0% 65.0% 65.0% 65.0% 64.0% 65.0%	100.0% 35.0% 46.1% Local 100.0% 35.0% 31.8% Local 100.0% 36.0%	Operation Total (PP) 421.00 12.10 4.590.00 Possion Fotal (PP) 421.00 572.00 Operation Total (PP) 14.20 244.00 Operation Total (PP) 403.00 14.20 664.00 Operation Total (PP) 403.00 14.20 664.00	1.28	0.8% Prated Day= Co Mat. 0.00 0.00 26.62 0.00 0.00 25.62 28.53 0.684 0.00 0.0	98. 98 5. 88 Am sponent (PP Equip. 0. 00 0. 00 4590. 00 4590. 00 4590. 00 4590. 00 4590. 00 572. 00 572. 00 572. 00 572. 00 572. 00 572. 00 673. 00 674. 00 674. 00 674. 00 675. 00 6	53, 3% hr/dav ount) Foreign 0, 00 17, 30 2475, 37 0, 00 17, 30 2492, 671 2492, 631 55, 28 hr/dav ount) Foreign 0, 00 19, 66 396, 37 0, 00 19, 68 396, 37 0, 00 19, 68 19	46, 78	190.05 Unit 1.0 Total (PP) 71.57 28.62 4.590.00 0.00 190.03 Unit 1.0 Total (PP) 421.00 30.25 572.00 0.00 1,020.35 1,020.25 1,020.05	hr Remarks 0.0% dav Remarks day Remarks 0.0%
1 tem No. 1003 MO1005 O7706-175 O99999 O9709-056 1 tem No. MO1005 O9708-060 O99999 O9709-040 O99999 O9709-056	Concrete Vertical Finisher, 3~7.5a Description Coerator Diesel Oil Concrete Vertical Finisher, 3~7.5a Miscellaneous Finishing Screed, 3.5~5a Description Operator Diesel Oil Finishing Screed, 3.5~5a Wiscellaneous Total Vinit Rate Components Concrete Vibrator Rod, 660aa Description Gasolina Concrete Vibrator Rod, 660aa Miscellaneous Total Vinit Rate Components Concrete Vibrator Rod, 660aa Miscellaneous Total Vinit Rate Components Concrete Cutter, blade 640ca Wiscellaneous Total Vinit Rate Components Concrete Cutter, blade 656ca Description Skilled Labor Casoline Concrete Cutter, blade 656ca Description Skilled Labor Casoline Concrete Cutter, blade 656ca Description	Unit Unit Unit Unit Unit Unit Unit Unit	Quantity 1.00 2.50 1.00 1.00 Quantity 1.00 2.50 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	Labor 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	Mat. 0.0% Coo 0.0% Mat. 0.0% Co 0.0% Mat. 0.0% Co 0.0% Mat. 100.0% Co 0.0% Co 0.0%	### ##################################	S	100.0% 35.0% 46.1% 100.0% 35.0% 31.8% 100.0% 35.0% 36.0%	Operation Total (PP) 421.00 12.10 4.590.00 Possion Fotal (PP) 421.00 572.00 Operation Total (PP) 14.20 244.00 Operation Total (PP) 403.00 14.20 664.00 Operation Total (PP)	1.28	0. 8% Prated Day= Co Mat. 0.000 26.62 0.000 26.62 25.63 0.68 25.63 0.68 25.63 0.00	98. 98 5. 88 Ammonent (PP Equip.) 0. 00 0 0. 00 0 4590. 00 0 4590. 00 0 4590. 00 0 4590. 00 0 650. 00 0 572. 00 0 573. 00 0 574. 00 0 574. 00 0 574. 00 0 575. 00 0 576. 00 0 577. 00 0	53, 3% hr/dav ount) Foreign 0, 00 17, 30 2475, 37 2, 00) 2472, 62 2493, 63 53, 28 hr/day ount) Foreign 0, 00 19, 66 390, 37 0, 00 410, 03 400, 13 40, 13 40, 13 hr/day ount) Foreign 0, 00 156, 08	1.60 1.60	190.08 Unit 1.0 Total (PP) 71.57 28.62 4.590.00 0.001 190.08 Unit 1.0 Total (PP) 421.00 30.25 572.00 0.90 1,023.25 1,020.20 100.08 Unit 1.0 Total (PP) 0.00 244.00 0.00 100.08 Unit 1.0 Total (PP) 100.00 100.08 Unit 1.0 Total (PP) 100.00 100.08 Unit 1.0 Total (PP) 100.00 100.08 Unit 1.0 Total (PP) 100.00 100.08 Unit 1.0 Total (PP) 100.00 100.08 Unit 1.0 Total (PP)	hr Remarks 0.0% dav Remarks day Remarks 0.0%
1 tem No. 1.003 MO1005 O7706-175 O99999 O7708-080 1 tem No. MO1005 O7708-080 1 tem No. MO1005 O7708-080 O7708-086 O7708-08	Concrete Vertical Finisher, 3~7.5a Description Concrete Vertical Finisher, 3~7.5a Miscellaneous Total Unit Rate Components Finishing Screed, 3.5~5a Niscellaneous Total Unit Rate Concrete Vibrator Rod, \$60mm Miscellaneous Description Casoline Concrete Vibrator Rod, \$60mm Miscellaneous Total Unit Rate Concrete Vibrator Rod, \$60mm Miscellaneous Total Unit Rate Concrete Cutter, blade \$40cm Miscellaneous Total Unit Rate Concrete Cutter, blade \$40cm Miscellaneous Total Unit Rate Concrete Cutter, blade \$55cm Concrete Cutter, blade \$55cm Description Skilled Labor Consponents Concrete Cutter, blade \$55cm Description Skilled Labor Concrete Cutter, blade \$55cm Description Skilled Labor Congenents Concrete Cutter, blade \$55cm Description	Unit Unit Unit Unit Unit Unit Unit Unit Unit Unit Unit unit	Quantity Quantity	Labor 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	Mat. 0. 0% Mat. 0. 0%	### ##################################	Foreign 0.0% 65.0%	100.0% 35.0% 46.1% 100.0% 35.0% 31.3% 100.0% 35.0% 36.0% 100.0% 35.0% 36.7%	Operation Total (PP) 421.00 12.10 4.590.00 Possion Fotal (PP) 421.00 572.00 Operation Total (PP) 14.20 244.00 Operation Total (PP) 403.00 14.20 664.00 Operation Total (PP) 403.00 14.20 664.00	1.28 Hour per Ope	0. 8% Service Day=	98. 98 5. 88 Assencent (PP Equip.) 0. 00 0. 00 4590. 00 4590. 00 4591. 77 97. 95 5. 00	53, 3% hr/day ount) Foreign 0, 00 17, 30 2475, 37 2, 000 2475, 37 2493, 631 53, 28 hr/day ount) Foreign 0, 00 19, 66 390, 37 0, 00 410, 03 406, 13 40, 13 hr/day ount) Foreign 0, 00 156, 08 156, 0	46, 78	190.05 Unit 1.0 Total (PP) 71.57 28.62 4.590.00 0.00 190.03 Unit 1.0 Total (PP) 421.00 30.25 572.00 0.00 1,020,03	hr Remarks 0.0% dav Remarks day Remarks 0.0%

Q0709-065	Concrete Cutter, blade #65cm	,	.,						Operation	Hour per Op	erated Days		hr/day	- <u></u>	Unit 1.0) dav
Item No.	Description	Unit	Quantity	Labora		пропелі			Total (PP)	Lohan		Component (F		(200)	Total (PP)	Remarks
L019 N01006	Ski)led Labor Gasoline	md ltr	1.00	100.0% 0.0%	Mat. 0.0% 100.0%	Equip. 0.0% 0.0%	Foreign 0,0% 65,0%	100.0%	403.00 14.20	403, 80 0, 00	9at. 0.00 262.70	Eguis. 0.00		Local 403, 00 91, 95	403. 00 262. 70	
Q0709-065	Concrete Cutter, blade 655cm . Miscellaneous	dav	1.00	0.0%	0.0%				2, 360, 00		0.00	2360.00	1462.65	897, 35 0, 00	2, 360, 00	
	Total Unit Rate					<u> </u>		_		403, 00 403, 57	262, 70 263, 07	2360.00	1633, 41	1392, 29 2626, 43	3, 025, 70 3, 030, 00	
	Components									13,3%	8. 7%			46.0%	100.0%	
<u>00709</u> -075	Concrete Cutter, blade 475cm			1		Ur	it Cast		Operation	Hour per Upi	erated Day		hr/day count		Unit 1.0	day
Item No.	Description	Uniz	Quantity	Labor	Co	mpoment Equip.	%) Foreign	Local	Total (PP)	Lahor	Mat.	emponent (P Equip.		Loca]	Total (PP)	Remarks
1.019 M01006	Skilled Labor Gasoline	md ltr	1,00 25,50	100.0% 0.0%	0.0%	0.0%	0.0% 65.0%	100.0% 35.0%	403.00 14.20	403, 00 0, 00	0.00 362,10	0.00	0.00	403, 00 126, 74	403. 00 362. 10	
	Concrete Cutter, blade 675cm Miscellaneous	dav	1.00 1.00	0.0%	0.0%	100.0%	62.0%	38.0%		0, 00 0, 00	0, 00 0, 00	4330.00	2683, 60	1646. 40 0. 00	4, 330, 00 0, 00)
	Total Unit Rate							F		403.00 403.39	362. 10 362. 45	4330, 00	2918.96	2176. 14 4696. 61	5, 095, 10 5, 100, 00	
	Components	Ι								7.9%	7. 15			42, 7%	100.0%	
	Concrete Culter, blade @ 106cm	T., .	<u> </u>	<u> </u>			it Cost		Operation	Hour per Ope		A	hr/dav		Unit 1.0]
Item No.	Description	Unit		Labor	Mat.		Foreign		Total (PP)	Labor	Mat	omponent (P Equip.	Foreign	Local	Total (PP)	Ramarks
M01006	Skilled Labor Gasoline	ltr	1.00 31.00	100, 0% 0. 0%	0.0% 100.0%	0.0% 0.0%	0.0% 65.0%	100.0% 35.0%	403.00 14.20	403, 00 0, 00	0, 00 440, 20	0,00	286. 13	403. 00 154, 07	403. 00 440, 20	1 .
	Concrete Cutter, blade & 106cm Miscellaneous	dav Lot	1.00 1.00	0.0%	0.0%	100.0%	62.0%	38.0%	4, 410, 00	0. 00 0. 00	0,00	0.00	0,00	1676. 82 0. 00		0.0%
	Total Unit Rate					-				403. 00 402. 75	440, 20 439, 93	4407. 31	3017, 47	2233, 89 4847, 25	5, 253, 20 5, 250, 00	
90710-030	Grout Pump 15~30 ltr/min		·	·					Desperie	Hour net On	8.4% exacted Dave		[57.5%] hr/dav	42.5%	100, 0%	
Item No.	Grout Pump, 15~30 ltr/min Description	Unit	Quantity	-	· ·	Ur	it Cost			Hour per Ope			eount.		_Unit 1.0	gav Remarks
M01005	Diesel Otl	ltr	0.00	Labor 0.0%	Mat. 100.0%		Fareign 65,0%	Local 35.0%	Total (PP) 12, 10,	Labor 0.00	Mat. 0.00	Едиір.	Foreign	Local 0.00	Total (PP)	
Q0710-030	Grout Pump. 15~30 tr/min Niscellaneous	day	1.00	0.0%	0.0%	100.0%	52. 7%	47, 3%	697.00		0. 00 0. 00	697, 80	367. 24	329. 76 0.00	697, 00	
	Total Unit Rate									0.00	0,00	697.00	367, 24	329. 76 697. 00	697.00 697.00	
	Components	Г.								0.0%	0.0%			47. 3%	100.0%	
90710-100	Grout Pump, 37~100 ltr/min	T				Un	it Cost		Operation	Hour per Ope	rated Dav=		hr/day count		Unii L.O	:
ltem No.	Description	Unit	Quantity	Labor	Co Mat.	mponent (Local	Total (PP)	Labor	Mat.	omponent (P) Equip.		Local	Total (PP)	Remarks
	Diesel Uil Grout Pumu. 37-100 ltr/min	ltr	2,55 1.00	0.0% 0.0%	100.0% 0.0%	0.0% L00.0%	65.0% 52.8%	35, 0% 47, 2%	12. 10 1. 370. 00	0.00 0.00	30. 86 0. 00	0.00 1370.00	20.06	10. 80 646. 75	30.86 1,370.00	
<u> </u>	Niscellangous Total	Lot	1.00							0.00	0.00 30.86	0,00		0.00 657,56	0,00 1,400,86	
	Unit Rate Components									0.00	30, 84 2, 2%	1359. 16 97. 8%		1400,00 46.9%	1, 400, 00 100, 0%	
Q0711-120	Grout Mixer, 1x200 1tr								Operation	Hour per Ope	rated Day=		hr/day		Unit 1.0	day
ltem No.	Description	Unit	Quantity			aponent (Total (PP)			omponent (Pl	ount.		Total (PP)	Remarks
	Diesel Oil	Îtr	0.00	Labor 0.0%	Ma1. 100.0%	0.0%	Foreign 65.0%	35.0%	12.10	Labor 0.00	Mat. 0.00	Equip. 0.00		0.00	0.00	
	Grout Mixer. 1x200 ltr Miscellaneous	dav Lo1	1.00 1.00	0.0%	0.0%	100.0%	52.8%	47. 2%	528, 00	0.00 0.00	0.00 0.00	528.00 0.00	0.00	249. 26 0. 00	528.00 0.00	
	Total Unit Rate Components				==					0, 00 0, 00 0, 0%	0.00 0.00 0.0%	528, 00 528, 00 100, 0%	278. 74	249, 26 528, 00 47, 2%	528, 00 528, 00 100, 0%	
Q0711-220	Grout Wixer, 2x20D 1tr					!			Oneretina	Hour per Ope			hr/day	41.681	Unit L.G	
Item No.	Description	Unit	Quantity		Con	lin Iponent (it Cost			nour per oge			ount			Remarks
	Diesel Oil	ltr	0. 60	Labor 0.0%	Mat. 100.0%	Equip. 0.0%	Foreign 65.0%	Local 35.0%	Total (PP)	Labor 0.00	Mat. 7. 26	Equip.	Foreign 4.72	Local 2, 54	Total (PP)	
Q0711-220	Grout Mixer. 2x200 ltr Miscellameous	day	1.00	0.0%	0, 0%	100,0%	52.8%	47. 2%	600.00	0, 00 0, 00	0. 00 0. 00	600. 00 0. 00	316, 75	283, 25 0, 00	600. 00 0. 00	
	Total Unit Rate									0.00	7.36 7.36	600, 00	321.47	285.79	607.26 607.00	
	Совропенть									0.0%	1, 2%	98.8%	52, 9%	47. 1%	100.0%	
_	Grout Mixer, 2x400 ltr	Ţ				Űn.	it Cost		Operation	Hour per Upg		An	hr/day cunt		Unii 1.0	
Item No.	Description	Unit		Labor	Mat.	ponent (Equip.	%) Foreign	Local	Total (PP)	Labor	Mat.	omponent (PF Equip.) Foreign	Local	Total (PP)	Remarks
00711-240	Diesel Oil Grout Mixer, 2x400 ltr	ltr	0.00 1,00	0, 0% 0, 0%	100, 0% 0, 0%	0.0% 100.0%	55. 0% 52. 8%	35.0% 47.2%	12, 10 982, 00	0. 00 0. 00	0, 00 0, 00	0.00 982.00	0. 00 518. 41	0.00 463.59	0.00 982,00	
Q9999	Miscellaneous Total	Lot	1,00							0.00	0.00	982. Q0		0.00 463,59	0, 00 982, 00	
	Unit Rete Components									0,00	0.00	982, 00 100, 0%		982, 00 47, 2%	982.00 100.0%	
00712-012	Mortar Cun, wet, 0.8~1.2m3/hr		,				is Cr		Operation	Hour per Ope	rated Day=		hr/day		Unit 1.0	hr
Item No.	Description	Unit	Quantity	1 1		ponent (it Cost ¥)		Total (PP)	lak:		omponent (Pf	ount)	land.	Total (PP)	Remarks
	Diesel Oil Worter Gun. wet. 0.8~1.2m3/hr	ltr	3, 50 3, 00	Labor 0.0% 0.0%	Ma1. 100, 0% 0, 0%	0.0% 100.0%	Foreign 65.0% 57.1%	1.ocal 35.0% 42.9%	12, 10 894, 00	Labor 0.00 0.00	Mat. 42.35 0.00	Equip. 0.00 894.00	Foreign 27, 53 510, 25	14.82 383.75	42. 35 894. 00	
	Miscellaneous	hr Lot	1.00	3.0%	υ, υλ	100.0%	51.11	76.3%	984, 10	0, 00	0.00 0.00 42.35	0, 00 894, 00	0. 00 537, 77	0,00 398.58	0.00 936.35	0.0%
										0.00	42, 35 42, 33 4, 5%	894, 00 893, 67 95, 5%	537. 57 57. 4%	936, 00 42. 6%	936. 00 100. 0%	
	Total Unit Rate Components	\vdash											U1. 975		107. 72	
<u>0</u> 9999	Unit Rate Components			<u>_</u>					Onerstion	Hour per fine	rated Nev≐	6.75	h y /day		Unit LO	hr
Q9999 Q0713-060	Unit Rate Components Concrets Gun, 6m3/hr	Unit	Quantity		Con		it Cost			Hour per Ope		. Am	hr/dav ouni		Unit 1.0	
Q9999 Q0713-060 Item No.	Unit Rate Components Concrete Gum, 6m3/hr Description	Unit	Quantity	labor 0.0%	Mat.	ponent (() Foreign	loca) 50.0%	Total (PP)	Labor	C. Mal.	Am omponent (PP Equip.	ouni) Foreign	Local 20, 60	Total (PP)	Remarks
Q0713-060 Item No. N01009 Q0713-060	Unit Rate Components Concrete Gum, 6m3/hr Description Electric Summly Concrete Gum, 6m3/hr	kWh hr	Quantity 10.30 1.00 1.00	labor 0.0% 0.0%		ponent (0	local 50.0% 42.9%			c	Amponent (PP Equip. 0.00 790.00	ounı	Local 20, 60 339, 11 0, 00	Total (PP) 41.20 790.00	Remarks
Q0713-060 Item No. N01009 Q0713-060	Unit Rate Commonts Concrete Gun, 6m3/hr Description Electric Supply	k₩h	10.30 1.00	0.0%	Mat. 100.0%	Equip. 0.0%	Foreign 50.0%	50.0%	Total (PP)	Labox 0. 00 0. 00	Mal. 41, 20 0, 00	Amponent (PP Equip. 0.00	500n1 Foreign 20, 60 450, 89 0, 00	20.60 339.11	Total (PP) 41.20	Remarks

Q0713-300	Morter Plant, 2x500 1tr, 281~300	ltr/m	ir	г		11/2	il Cost		Operation	Hour per O	perated Day=		hr/day sount		Unit 1.0	day
Item No.	Description	Unit	Quantity	l,abor	Mai.	mponent Equip	(%) Foreign	Local	Total (PP)	Labor	Nat.	omponent (PP Equip.		Local	Total (PP)	Remarks
3/01009	Electric Supply	k₩'n	22. 32	0.0%	100.0%	0.0%	50.0%		4. 00			0.00	44.64	44. 64	89. 28	_
Q0713-300	Mortar Plant, 2x500 ltr. 281~300 ltr/min	day	1.00		0.0%	100.0%	52.8%	47. 2%	10, 200, 00			10200.00	5384.68	4815.32	10, 200. 00	
Q9999	Niscellaneous Total	lot	1.00	-	_		<u> </u>	 		0.00		0.00	6, 00 5429, 32	0.00 4859.98	10, 289, 28	0.0%
	Unit Rate Components	-						-		0.00	89,37 0,9%	10210. 63 99. 1%	5434.98 52.8%	10300, 00 47, 2%	10, 300, 60	
00715-195		_!				L	l	<u> </u>	<u> </u>					71.48	-	
90715-126	Jet Heater 126MJ/h	T	Ī.,				it Cost		Operation	HOST, Del. C.	erated Day=	An-	hr/day ount		Unit 1,0	
Item No.	Description	Unit	Quantity	Lebor	Co Mat.	Equip.	(%) foreign	Loca)	Total (PP)	Labor	Mat.	equip.	Foreign	Local	Total (PP)	Remarks
M01005 Q0715-126	Diesel Oil Jet Heater 126MJ/b	ltr br	0.00 1.00		100.0% 0.0%	0,0%	65,0%	35.0%	12, 10 10, 00	0.00	0. 00 0. 00	0.00 10.00	0, 00 5, 62	0.00 4.38	0. 00 10. 00	
09999	Miscellaneous	Lot	1.00	0.00	v. 0,	100.04	50.22	43.02	74,20	0.00	0.00	0.00	0.00	0.00	0.00	0.0%
<u></u>	Total Unit Rate	1				<u> </u>				0.00 0.00	0.00	10.00 10.00	5, 62 5, 62	4, 38 10. 00	10, 00	
l	Components	1	!	<u> </u>	l	L	L	L		<u> 0.0%</u>	0,0%	100.0%	56, 2%	43.8%	100.0%	
90716-060	Jaw Crusher 600x900		Т	1		II r	il Cost		Operacion	Hour per Or	erated Day=		hr/day ount		<u> </u>	hr_
Item No.	Description	Unit	Quantity		Mat.	aponent :	(%)	I 11	Total (PP)	laks-		emponent (PP	2)	7.420	Total (PP)	Remarks
NO1009	Electric Supply	k¥h	37. 10	Labor 0.0%	100.0%	Enuip. 0.0%	Foreign 50.0%		4. 00	Labor 0.00	Mat. 148, 40	0, 00	Foreign 74. 20	Local 74, 20	148. 40	
Q0715-060 Q9999	Jaw Crusher 600x900 Miscellameous	hr Lot	1 1.00	0.0%	0.0%	100.0%	60. 5%	39. 5%	247.00	0.00	0.00	247. 00 0. 00	149. 32 0. 00	97. 68 0. 0a	247, 00 0, 00	
	Total Unit Rate	-								0, 00 0, 00	148, 40 148, 25	247. 00 246. 75	223, 52 223, 29	171.88 395.00	395, 40 395, 00	
	Components		<u> </u>							0,0%		62,5%	56.5%	43.5%	100, 0%	
90717-090	Vibration Sieve 900x1800		,				_		Operation	Hour per Op	erated Day=		hr/day		Unit 1.0	hr
Item No.	Description	Unit	Quantity		Co		it Cost (%)		Total (PP)		C	Amonent (PP	ount)		Total (PP)	Řemarks
301009	Electric Supply	kith	1.80	Labor 0.0%	Mat. 100, 0%	Equip. 0.0%	Foreign 50.0%	Local 50.0%	4.00	Labor 0.00	Na1. 7, 20	Equip. 0.00	Foreign 3.60	Local 3.60	7, 20	
Q0717-090	Vibration Sieve 900x1800	hr	1.00	0.0%	0.0%	100.0%	59, 5%	40.5%	54.40	0.00	0, 00	54.40	32. 38	22. Q2	54. 40	l
<u>Q9999</u>	Miscellaneous Total	Lot	1.00							0, 00 0, 00	0, 00 7, 20	0.00 54.40	0,00 35.98	0, 00 25, 62	0,00 61,60	
	Unit Rate Components	-	 							0.00 0.0%	7. 20 11. 7%	54, 40 88, 3%	35.98 58.4%	61.60 41.6%	61. 60 100, 0%	-
Q0802-028	Asphalt Finisher, grawler, 1.5~2.	g _m							Operation	Hour per Or			hr/day		Vait L.O	
	Description						il Cost	•	Operacion	NOW DET CI		Am	ount		Date 1. V	
I tem No.	Description	Unit	Quentity	Labor	Mat,	mponent Equip.	<u>foreign</u>	Local	Total (PP)	Labor	Mat.	Equip.) Foreign	Local 75, 79	Total (PP)	Remarks
L003 M01005	Operator Diesel Oil	nd lir	0. 18 4. 50	100.0% 0.0%	0,0% 100.0%	0.0%	0.0% 65.0%	100.0% 35.0%	421, 00 12, 10	75, 78 0, 00	ù. 00 54. 45	0, 0 0 0, 0 0	0.00 35.39	75, 79 19, 06	75. 78 54. 45	
00802-028	Asphait Finisher, crawfer, 1,6~2.8	n hr	[.00]	0.0%	0.0%	100.0%	53. 8%	46. 2%	2. 080. 00	0.00	0.00	2080.00	1118,70	961.30	2, 080, 00	
Q9999 	Miscellaneous Total	Lot	1.00							0.00 75.78	0.00 54.45	0.00 2080.00	0.00 1154.09	0.00 1056.14	0.00 2,210.23	
 -	Unit Rate Components	1							-	75, 77 3, 4%	54, 44 2, 5%	2079, 78 94, 1%	1153. 97 52. 2%	2134.23 47.8%	2, 210, 00	
90802-050	Asphalt Finisher, crawler, 2.4~5.	٥_											hr/day			
10001 000	Maprica Canada Canada Canada	OM.														
1	_	1					it Cost		Uperation	nour per up	erated Day=	And	ount		Unit 1.0	1
Item No.	Description	Unit	Quantity	Labor	Ço ₩at.	Un mponent (Equip.		Local	Total (PP)	Labor		And Equip.	ount) Foreign	Local	Total (PP)	Remarks
1.003	_	Unit	D. 18	100.0%	₩at. 0.0%	Equip.	%) Foreign 0.0%	100.0%	Total (PP) 421.00		Na1. 0.00	And omponent (PP) Equip. 0.00	ount) Foreign 0,00	75.78	Total (PP)	1
1.003 N01005 Q0802-050	Description Operator Diesel Oil Aschalt Finisher. crawler, 2.4~5.0	Unit md ltr hr	0. 18 5. 40 1. 00		₩at.	Equip.	%) Foreign		Total (PP)	Labor 75, 78 0, 00 0, 00	Nat. 0, 00 65, 34 0, 00	And omponent (PP Equip. 0, 00 0, 00 5460, 00	oun1) Foreign 0,00 42.47 2936.59	75, 78 22, 87 2523, 41	Total (PP) 75.78 65.34 5.460.00	Remarks
1,003 N01005	Description Obserator Diesel Oil Asobalt Finisher. crawler, 2.4~5.00 Biscellaneous Total	Unit md tr	0. 18 5. 40	100.0%	₩at. 0.0% 100.0%	Equip. 0.0% 0.0%	%) <u>Foreign</u> 0.0% 65.0%	100.0% 35.0%	Total (PP) 421.00 12.10	Labor 75, 78 0, 00 0, 00 0, 00 75, 78	0, 00 65, 34 0, 00 0, 00 0, 00	Amomponent (PP Equip. 0.00 0.00 5460.00 0.00 5460.00	ount) Foreign 0,00 42,47 2936,59 0,00 2979,06	75, 78 22, 87 2523, 41 0, 00 2622, 06	Total (PP) 75.78 65.34 5.460.00 0.00 5.601.12	Remarks
1.003 N01005 Q0802-050	Description Operator Dises Oil Asphalt Finisher. crawler, 2.4~5.00 Wiscellaneous Total Unit Rate	Unit md ltr hr	0. 18 5. 40 1. 00	100.0%	₩at. 0.0% 100.0%	Equip. 0.0% 0.0%	%) <u>Foreign</u> 0.0% 65.0%	100.0% 35.0%	Total (PP) 421.00 12.10	Labor 75, 78 0, 00 0, 00 0, 00	0, 00 65, 34 0, 00 0, 00	And omponent (PP Equip. 0, 00 9, 90 5460, 00 0, 00	ount) Foreign 0,00 42,47 2936,59 0.00	75, 78 22, 87 2523, 41 0, 00	Total (PP) 75.78 65.34 6.460.00 0.00	Remarks
1.003 N01005 Q0802-050 Q9999	Description Operator Diesel Oil Asshall Finisher. crawler. 2.4~5.00 Biscellaneous Total Unit Rate Components	Unit md ltr hr	0. 18 5. 40 1. 00	100.0%	₩at. 0.0% 100.0%	Equip. 0.0% 0.0%	%) <u>Foreign</u> 0.0% 65.0%	100.0% 35.0%	Total (PP) 421.00 12.10 5.460.00	Labor 75, 78 0, 00 0, 00 9, 00 75, 78 75, 76 1, 4%	0. 00 65. 34 0. 00 0. 00 0. 00 65. 34 65, 33	Ancomponent (PP Equip. 0.00 0.00 0.00 5460.00 0.5460.00 5458.91 97.5%	ount) Foreign 0,00 42,47 2936,59 0,00 2979,06 2978,47 53,28	75, 78 22, 87 2523, 41 0, 00 2622, 06 5524, 24	75.78 65.34 5.460.00 0.00 5.601.12 5.600.00	Remarks
1.003 M01005 Q0802-050 Q9999 Q0802-120	Description Obserator Diesel Oil Aschalt Finisher. crawler. 2.4~5.0r Biscellaneous Total Unit Rate Combonents Asphalt Finisher, crawler. 3~12m	Unit md ltr hr Lot	0. 18 5. 40 1. 00 1. 00	100.0%	0, 0% 100, 0% 0, 0%	#ponent (Equip. 0.0% 0.0% 100.0%	65.0% 53.8%	100.0% 35.0%	Total (PP) 421.00 12.10 5,460.00	Labor 75, 78 0, 00 0, 00 0, 00 75, 78 75, 76	Nat. 0, 00 65, 34 0, 00 0, 00 65, 34 65, 33 1, 2%	Ans. Amponent (PP Equip. 0, 00 0, 00 5460, 00 5460, 00 5460, 00 5460, 00 5450, 00 5450, 00 5450, 00 6458, 91 97, 5% 5, 50 Anx.	ount) Foreign 0,00 42,47 2936,59 0,00 2979,06 2978,47 53,28	75, 78 22, 87 2523, 41 0, 00 2622, 06 5524, 24	Total (PP) 75.78 65.34 5.460.00 0.00 5.801.12 5.600.00 100.0%	Remarks
1.003 N0 1.005 Q0802-050 Q9999 Q0802-120	Description Oberator Diesel Oil Asshalt Finisher. crawler. 2.4~5.0r Biscelleneous Total Unit Rate Combonents Asphalt Finisher, crawler. 3~12m Description	Unit md itr hr Lot	0.18 5.40 1.00 1.00	100.0% 0.0% 0.0%	0.0% 100.0% 0.0%	Equip. 0.0% 0.0% 100.0%	%) Foreign 0.0% 65.0% 53.8% il Cost %) Foreign	100.0% 35.0% 46.2%	Total (PP) 421.00 12.10 5.460.00 Operation Total (PP)	Labor 75. 78 0. 00 0. 00 0. 00 75. 78 75. 76 1. 4% Hour per Op	0.00 65.34 0.00 65.34 0.00 0.00 65.33 1,2%	Ans. Amponent. (PP Equip. 0.00 0.00 5460.00 5460.00 5460.00 5460.00 5488.91 97.5% 5.50 Ans. Amponent. (PP	ount) Foreign 0,00 42,47 2936,59 0,00 2979,06 2979,47 53,28 hr/day ount) Foreign	75. 78 22. 87 2523. 41 0. 00 2622. 06 5524. 24 46. 8%	Total (PP) 75.78 65.34 6.460.00 0.00 5.601.12 5.600.00 100.0% Unit 1.0 Total (PP)	0.0%
1.003 W01005 Q0802-050 Q9999 Q0802-120 I tem No. 1.003 W01005	Description Operator Diesel Oil Asphalt Finisher. crawler, 2.4~5.0r Niscellaneous Total Unit Rate Combonents Asphalt Finisher, crawler, 3~12m Description Oberator Diesel Oil	Unit md ltr hr Lot	0.18 5.40 1.00 1.00 1.00 Quantity 0.18 20.30	100.0% 0.0% 0.0%	0.0% 100.0% 0.0% Co Mat. 0.0%	Equip. 0. 0% 0. 0% 100. 0% 100. 0%	%) Foreign 0.0% 65.0% 53.8% ji Cost %) Foreign 0.0% 65.0%	100.0% 35.0% 46.2% Local 200.0% 35.0%	Total (PP) 421.00 12.10 5.460.00 Operation Total (PP) 422.00 12.10	Labor 75. 78 0.00 0.00 0.00 0.53. 78 75. 76 1.4% Hour per 0p	CC Mat. 0.00 65.34 6.00 65.34 65.33 1.22 ersted Usy=	Ans. Market Market Market	ount) Foreign 0.00 42.47 2936.59 0.00 2979.06 2978.47 53.28 hr/day ount) Foreign 0.00 159.66	75, 78 22, 87 2523, 41 0, 00 2622, 06 5524, 24 46, 8% Logal 75, 78 85, 97	Total (PP) 75.78 65.34 5.460.00 0.00 5.601.12 5.600.00 100.0% Uhit L.0 Total (PP) 75.78 245.63	0.0%
1.003 N01005 Q0802-050 Q9999 G0802-12D I tem No.	Description Operator Diesel Oil Asobalt Finisher. crawler. 2.4~5.0 Miscellaneous Total Unit Rate Components Asphalt Finisher, crawler. 3~12m Description Oberator	Unit md itr hr Lot Unit	0.18 5.40 1.00 1.00 Quantity	100.0% 0.0% 0.0%	0.0% 100.0% 0.0% Co	Equip. 0. 0% 0. 0% 100. 0% 100. 0%	%) Foreign 0.0% 65.0% 53.8%	100.0% 35.0% 46.2% Local 200.0% 35.0%	Total (PP) 421.00 12.10 5.460.00 Operation Total (PP) 422.00	Labor 75, 78 0, 00 0, 00 0, 00 75, 78, 75, 76, 75, 76, 1, 4% Hour, per Op	Nat. 0.00 65.34 0.00 655.34 655.34 1,2% erated bay= Cr Mat. 0.00	Amount (PP Equip. 0.00 0.00 0.00 0.5460.00 0.5460.00 5468.91 97.5% 5.50 Amount (PP Equip. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	ount) Foreign 0,00 42,47 2936,59 0,00 2979,06 2978,07 53,28 hr/day ount) Foreign 0,00	75, 78 22, 87 2523, 41 0, 00 2622, 06 5524, 24 46, 8%	Total (PP) 75.78 65.34 5.460.00 0.00 5.601.12 5.600.00 100.0% Unit 1.0 Total (PP) 75.78	Remarks
1.003 M01005 Q0802-050 Q9999 Q0802-120 I tem No. 1.003 M01005	Description Operator Diesel Oil Asshalt Finisher. crawler. 2.4~5.00 Wiscellaneous Total Init.Rate Components Asphalt Finisher. crawler. 3~12m Description Oberator Diesel Oil Asphalt Finisher. crawler. 3~12m Wiscellaneous Jotal	Unit md itr hr Lot Unit und ltr	0.18 5.40 1.00 1.00 1.00 Quantity 0.18 20.30	100.0% 0.0% 0.0%	0.0% 100.0% 0.0% Co Mat. 0.0%	Equip. 0. 0% 0. 0% 100. 0% 100. 0% 100. 0%	%) Foreign 0.0% 65.0% 53.8% ji Cost %) Foreign 0.0% 65.0%	100.0% 35.0% 46.2% Local 200.0% 35.0%	Total (PP) 421.00 12.10 5.460.00 Operation Total (PP) 422.00 12.10	Labor 75. 78 0.00 0.00 0.00 0.00 0.75. 78 75. 76 1.4% Hour per 0p	C: Nat. 0.00 65.34 0.00 65.34 0.00 65.34 0.01 0.00 65.34 0.00 65.34 0.00 0.00 245.63	Ance	ount) Foreign 0,00 42,47 2936,59 0,00 2979,06 2978,47 53,28 hr/day ount) Foreign 0,00 159,66 6776,75 0,00	75. 78 22.87 2523.41 0.00 2622.24 46.88 46.88	Total (PP) 75. 78 65. 34 5. 460. 00 9. 00 5. 601. 12 5. 600. 00 100. 08 Unit 1. 0 Total (PP) 75. 78 245. 63 12. 600. 00 9. 00 12. 921. 41	Remarks
1.003 W01005 Q0802-050 Q9999 Q0802-120 I tem No. 1.003 W01005	Description Obstator Diesel Oil Asobalt Finisher. crawler, 2.4~5.0 Biscellaneous Total But Rate Components Asphalt Finisher, crawler, 3~12m Description Obstator Diesel Oil Asobalt Finisher, crawler, 3~12m Wiscellaneous	Unit md itr hr Lot Unit und ltr	0.18 5.40 1.00 1.00 1.00 Quantity 0.18 20.30	100.0% 0.0% 0.0%	0.0% 100.0% 0.0% Co Mat. 0.0%	Equip. 0. 0% 0. 0% 100. 0% 100. 0% 100. 0%	%) Foreign 0.0% 65.0% 53.8% ji Cost %) Foreign 0.0% 65.0%	100.0% 35.0% 46.2% Local 200.0% 35.0%	Total (PP) 421.00 12.10 5.460.00 Operation Total (PP) 422.00 12.10	Labor 75. 78. 0. 00 0. 0	CC Nat. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	Ans. Machine Ans.	ount) Foreign 0.00 42.47 2936.59 0.00 2979.06 2978.47 53.28 hr/day ount) Foreign 0.00 159.66 5776.75 0.00	75, 78 22, 87 2523, 41 0, 00 2622, 08 5524, 28 45, 8% Logal 75, 78 85, 97 5823, 25 0, 00	Total (PP) 75.78 65.34 5.460.00 0.00 5.600.12 5.600.00 100.08 Unit 1.0 Total (PP) 75.78 245.63 12.600.00 0.00	Remarks
1.003 W01005 Q0802-050 Q9999 Q0802-120 I tem No. 1.003 W01005	Description Operator Diesel Oil Asphalt Finisher. crawler, 2.4~5.0 Miscellaneous Total Unit Rate Components Asphalt Finisher, crawler, 3~12m Description Operator Diesel Oil Asphalt Finisher, crawler, 3~12m Miscellaneous Jotal Unit Rate Unit Rate	Unit md itr hr Lot md ltr hr Lot	0.18 5.40 1.00 1.00 1.00 Quantity 0.18 20.30	100.0% 0.0% 0.0%	0.0% 100.0% 0.0% Co Mat. 0.0%	### ##################################	it Cost 3) it Cost 5) 65.0% 53.8% it Cost 60.0% 65.0% 65.0% 65.0%	100.0% 35.0% 46.2% Local 200.0% 35.0%	Total (PP) 421.00 12.10 5.460.00 Operation Total (PP) 422.00 12.10 12.600.00	1.abor 75. 78 0. 00 0. 00 0. 00 15. 78 75. 76 1. 48 Hour per Dr 1. 25 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00	Columbia Columbia	Ans. Ans.	Ount Foreign	75, 78 22, 87 2523, 41 0, 00 2622, 96 5524, 24 46, 8% 46, 8% Logal 75, 78 85, 97 5823, 25 0, 00 5935, 00 12824, 35	Total (PP) 75.78 65.34 5.460.00 0.00 5.601.12 5.600.00 100.0% Uni1 1.0 Total (PP) 75.78 245.63 12.660.00 12.921.41 12.900.00	O. O%
1.003 M01005 Q0802-050 Q9999 Q9802-12D Item No. 1003 M01005 Q0802-120 Q9999	Description Operator Diesel Oil Asphalt Finisher. crawler, 2.4~5.0r Miscellaneous Total Unit Rate Components Asphalt Finisher, crawler, 3~12m Description Operator Diesel Oil Asphalt Finisher, crawler, 3~12m Miscellaneous Total Miscellaneous Total Unit Rate Components	Unit md itr hr Lot md ltr hr Lot	0.18 5.40 1.00 1.00 1.00 Quantity 0.18 20.30	100.0% 0.0% 0.0%	GO ON O. ON	### ##################################	\$) Foreign 0.0% 65.0% 53.8% 1 Cost 8) Foreign 0.0% 65.0% 53.8%	100.0% 35.0% 46.2%	Total (PP) 421.00 5.460.00 Coperation Total (PP) 422.00 12.10 12.600.00	Labor 75, 78	C. Nat. O. 0.0	Ans. Ans.	Ount Foreign	75, 78 22, 87 25, 23, 41 20, 20 26, 22, 26 55, 24, 24 46, 38 175, 78 55, 97 58, 32, 25 0, 00 5985, 00 12824, 35 36, 38	Total (PP) 75. 78 65. 34 5. 460. 00 9. 00 5. 601. 12 5. 600. 00 100. 08 Unit 1.0 Unit 1.0 Unit 1.0	O. O%
1003 M01005 Q0802-050 Q9899 G0802-12D Item No. 1003 M01005 Q0802-120 Q0803-045 Item No.	Description Operator Diesel Oil Aschalt Finisher. crawler, 2.4~5.00 Wiscellaneous Total Unit Rate Components Asphalt Finisher, crawler, 3~12m Description Oberator Diesel Oil Aschalt Finisher, crawler, 3~12m Wiscellaneous [Otal Unit Rate Components Asphalt Finisher, crawler, 3~12m Wiscellaneous [Otal Unit Rate Components Asphalt Finisher, wheel, 2.4~4.5m Description	Unit md itr hr hr Lot Unit Unit	0.18 5.40 1.00 1.00 1.00 Quantity 0.6 68 20.30 1.00 1.00 Quantity	100.0% 0.0% 0.0%	Co Mat.	Unpopent C	it Cost it Cost foreign C. O% C.	100.0% 35.0% 46.2% Local 100.0% 35.0% 46.2%	Total (PP) 421.00 5.460.00 Operation Total (PP) 422.00 12.10 12.600.00 Operation Total (PP)	i.abor 75. 78 0.00 0.00 0.00 15. 78 78 75. 76 75 79 0.00 0.00 0.00 15. 78 75. 75 75 75 75 75 75 75 75 75 75 75 75 75	Constitution of the consti	Ans. Ans.	Ount	75, 78 22, 87 2523, 41 0, 00 2622, 96 5524, 24 46, 8% 46, 8% Logal 75, 78 85, 97 5823, 25 0, 00 5935, 00 12824, 35	Total (PP) 75. 78 65. 34 5. 460. 00 9. 00 5. 601. 12 5. 600. 00 100. 08 Unit 1. 0 Total (PP) 75. 78 245. 63 12. 660. 00 9. 00 12. 121, 41 12. 900. 00 100. 08 Unit 1. 0 Total (PP)	O. 0%
1.003 M01005 Q0802-050 Q9899 Item No. (093 M01005 Q0802-120 Q9999 Item No. L003 M01005 Q0803-045	Description Operator Diesel Oil Asshalt Finisher. crawler. 2.4~5.00 Wiscellaneous Total Unit Rate Components Asphalt Finisher. crawler. 3~12m Description Oberator Diesel Oil Wiscellaneous [Otal Unit Rate Components Asphalt Finisher. crawler. 3~12m Wiscellaneous [Otal Unit Rate Components Asphalt Finisher. pheel, 2.4~4.5m Description Operator	Unit ad itr thr Lot Mail Unit Unit und itr hr Lot	Quantity Quantity Quantity Quantity Quantity Quantity Quantity	100. 0% 0. 0% 0. 0% 0. 0% 0. 0% 0. 0% 0. 0%	Co Mat. 0.0%	Bonnent Course	it Cost %) Foreign 0.0% 65.0% 53.8% it Cost %) Foreign 0.0% 65.0% 65.0% 65.0% 65.0% 65.0% 65.0%	Local Local Local 100.0% 35.0%	Total (PP) 421.00 5.460.00 Coperation Total (PP) 422.00 12.10 12.600.00 Operation Total (PP)	Labor 75, 78 0, 00	CC No. 1 CC No. 1 CC No. 1 CC CC CC CC CC CC CC	Ass. MPDORENT. (FP) EQUID. 0.00 5460.00 5460.00 5460.00 5460.00 5460.00 5460.00 5460.00 5460.00 5460.00 5460.00 5460.00 5460.00 5460.00 12579.12 97.58 Ass. 5.50 Ass. 5.50 Ass. 6.00 12579.12 97.58 Ass. 6.00 4.00 4.00 4.00 4.00 4.00 4.00 4.0	Ount	75, 78 22, 87 2523, 41 0, 90 2622, 98 5524, 24 36, 58 Long 1 75, 78 86, 97 5823, 25 0, 90 12824, 35 36, 38 Local 75, 78 26, 97 75, 78 27 75, 78 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	Total (PP) 75. 78 65. 34 5. 460. 00 9. 00 5. 601. 12 5. 600. 00 100. 08 Unit 1. 0 Total (PP) 75. 78 245. 63 12. 660. 00 9. 00 12. 921. 41 12. 900. 00 100. 08 Unit 1. 0	O. O%
1.003 M01005 Q0802-050 Q9999 Q0802-12D Item No. 1.003 M01005 Q0802-120 Q9999 Q9999 Item No.	Description Obserator Diesel Oil Asshalt Finisher. crawler. 2.4~5.00 Biscellaneous Total Unit Rate Commonders Description Obserator Diesel Oil Asshalt Finisher. crawler. 3~12m Wiscellaneous Total Description Obserator Diesel Oil Asshalt Finisher. crawler. 3~12m Wiscellaneous Total Unit Rate Commonders Asphalt Finisher. wheel. 2.4~4.5m Description Obserator Diesel Oil Asphalt Finisher. wheel. 2.4~4.5m Wiscellaneous	Unit day day day day day day day da	0.18	Labor 100, 0% Labor 0, 0% Labor 100, 0% Labor 100, 0%	Mat. 0. 0% 100. 0% 0. 0% 0. 0% Mat. 0. 0% Co	Sponent Equip. O. O% O. O% O. O% Equip. O. O% Equip. O. O%	it Cost %) Foreign 0.0% 55.0% 53.8% it Cost %) Foreign 0.0% Foreign 0.0% 0.0%	100.0% 35.0% 46.2% Local 200.0% 35.0% 46.2%	Total (PP) 421.00 5.460.00 Operation 12.10 12.500.00 Operation Total (PP) 421.00 Operation Total (PP) 421.00	Labor 75, 78 0, 00 0, 00 15, 78 15, 78 16, 75, 76 1, 48 Hour per 0p 16, 75, 78 0, 00 0, 00 17, 78 175, 65 18 18 18 18 18 18 18 18 18 18 18 18 18	Co Co Co Co Co Co Co Co	Amount Am	Ount Foreign 0 0 0 0 0 0 0 0 0	75, 78 22, 87 2523, 41 0, 00 2632, 2652, 265 5524, 24 46, 88 Logal 75, 78 5633, 25 0, 00 5095, 00 12824, 35 36, 38 Logal 75, 78 24, 98 2107, 46 9, 00	Total (PP) 75. 78 65. 34 5. 460. 00 9. 00 5. 601. 12 5. 600. 00 100. 08 Unit 1. 0 Total (PP) 75. 78 245. 63 12. 600. 00 9. 00 12. 921. 41 12. 900. 00 Valit 1. 0 Total (PP) 75. 78 71. 39 4. 560. 00 9. 00	O. O% hr Remarks O. O% hr Rewarks
1.003 M01005 Q9802-050 Q9999 Q9802-12D Item No. 1.003 M01005 Q0802-120 Q9999 JLEM No. 1.003 M01005 Q0803-045	Description Operator Diesel Oil Asobalt Finisher. crawler, 2.4~5.0r Miscellaneous Total Unit Rate Components Asphalt Finisher, crawler, 3~12m Description Operator Diesel Oil Asobalt Finisher, crawler, 3~12m Miscellaneous Jotal Unit Rate Components Asphalt Finisher, crawler, 3~12m Miscellaneous Jotal Unit Rate Components Asphalt Finisher, wheel, 2.4~4.5m Description Operator Diesel Oil Asphalt Finisher, wheel, 2.4~4.5m	Unit md itr hr Lot Unit Unit Unit	0.18	100. 0% 0. 0% 0. 0% 0. 0% 0. 0% 0. 0% 0. 0%	Co Mat. 0.0%	Bonnent Course	it Cost %) Foreign 0.0% 65.0% 53.8% it Cost %) Foreign 0.0% 65.0% 65.0% 65.0% 65.0% 65.0% 65.0%	Local Local Local 100.0% 35.0%	Total (PP) 421.00 5.460.00 Coperation Total (PP) 422.00 12.10 12.600.00 Operation Total (PP)	Labor 75. 78 0. 00	Columbia Columbia	Amount Am	ount) Fore ian Fore ian 12. 47 2936. 59 1. 0.00 2979. 06 2979. 06 2978. 47 53. 28 hr/day ount 1. Fore ian 0. 00 2924. 92 53. 78 hr/day ount 0. 00 2488. 94 250. 45	75, 78 22, 87 2533 41 0, 00 56 5524, 24 46, 88 Logal 75, 78 88, 97 5823, 25 0, 00 5985, 00 12824, 34 46, 38 Logal 75, 73 24, 99 21, 77, 46 22, 98 21, 77, 46 22, 88 22, 77, 46 24, 98 21, 77, 46 22, 88 24, 98 21, 77, 46 22, 88 24, 98	Total (PP) 75.78 65.34 5.460.00 0.00 5.601.12 5.560.00 100.0% Unit 1.0 Total (PP) 75.78 245.63 12.600.00 12.921.41 12.900.00 112.900.00 Unit 1.0 Total (PP) 75.78 75.78 75.78 75.78 75.78 76.20	O. O% hr Remarks O. O% hr Rewarks
1.003 M01005 Q0802-050 Q9999 Q9802-12D Item No. 1003 M01005 Q0802-120 Q9999 JLEM No. 1003 M01005 Q0803-045	Description Operator Diesel Oil Asobalt Finisher. crawler. 2.4~5.0 Miscellaneous Total Unit Rate Components Asphalt Finisher. crawler. 3~12m Description Operator Diesel Oil Asobalt Finisher. crawler. 3~12m Miscellaneous Total Unit Rate Components Asphalt Finisher. crawler. 3~12m Miscellaneous Description Operator Diesel Oil Asphalt Finisher. wheel. 2.4~4.5m Description Operator Diesel Oil Asphalt Finisher. wheel. 2.4~4.5m Wiscellaneous Total	Unit md itr hr Lot Unit Unit Unit	0.18	100. 0% 0. 0% 0. 0% 0. 0% 0. 0% 0. 0% 0. 0%	Co Mat. 0.0%	Bonnent Course	it Cost %) Foreign 0.0% 65.0% 53.8% it Cost %) Foreign 0.0% 65.0% 65.0% 65.0% 65.0% 65.0% 65.0%	Local Local Local 100.0% 35.0%	Total (PP) 421.00 5.460.00 Coperation Total (PP) 422.00 12.10 12.600.00 Operation Total (PP)	Labor 75. 78 . 78 . 76 . 76 . 78 . 78 . 78 . 78	CC Mat. C Mat.	Ass. MEDICAL C. P. S. S. S. S. S. S. S. S. S. S. S. S. S.	0.0011 Foreign 0,000 42,47 2936,59 1,000 2979,06 2978,47 53,28 hr/day 56,000 159,66 5776,75 0,00 5924,14 5924,92 53,78 hr/day 0,000 46,40 2452,54 0,00 2452,54 0,00 2452,54 0,00 2452,54 0,00 2452,54 0,00 2452,54 0,00 2452,54 0,00 2452,54 0,00 2452,54 0,00 2452,54 0,00 2452,54 0,00 2452,54 0,00 2452,54 0,00 2452,54 0,00 2452,54 0,00 2452,54 0,00 2452,54 0,00 2452,54 0,00 0,00 2452,54 0,00 0,00 2452,54 0,00 0,00 2452,54 0,00 0,00 2452,54 0,00 0,00 2452,54 0,00 0,00 2452,54 0,00 0,00 2458,54 0,00 0	75, 78 22, 87 2523, 41 0, 00 2622, 58 5524, 24 36, 58 Long 1 55, 78 55, 97 5823, 25 0, 00 5865, 00 12824, 25 46, 34 12824, 25	Total (PP) 75.78 65.34 5.460.00 9.00 5.601.12 5.500.00 100.03 Unit 1.0 Total (PP) 75.78 245.63 12.600.00 12.921.41 12.900.00 100.04 Unit 1.0 Total (PP) 75.78 4.560.00 9.00 4.707.17	O. O% hr Remarks O. O% hr Rewarks
1.003 M01005 Q0802-050 Q9999 Q9802-12D Item No. 1003 M01005 Q0802-120 Q9999 JLEM No. 1003 M01005 Q0803-045	Description Obserator Diesel Oil Asshalt Finisher. crawler. 2.4~5.00 Biscellaneous Total Unit Rate Commonants Asphalt Finisher orawler. 3~12m Description Obserator Diesel Oil Asphalt Finisher. crawler. 3~12m Miscellaneous Total Unit Rate Commonants Asphalt Finisher. wheel. 2.4~4.5m Description Obserator Diesel Oil Asphalt Finisher. wheel. 2.4~4.5m Wiscellaneous Total Unit Rate Description Obserator Diesel Oil Asphalt Finisher. wheel. 2.4~4.5m Wiscellaneous Total Unit Rate	Unit md itr hr Lot Unit Unit Unit	0.18	100. 0% 0. 0% 0. 0% 0. 0% 0. 0% 0. 0% 0. 0%	Co Mat. 0.0%	Equip.	it Cost. it Cost. it Cost. foreign it Cost. foreign	Local Local Local 100.0% 35.0%	Total (PP) 421.00 12.10 5.460.00 Operation 12.10 12.10 12.500.00 Operation Total (PP) 421.00 12.10 12.500.00 Operation Total (PP) 421.00 12.10 4.560.00	Labor 75, 78 Constitution Co	CC Nat. CC	Ans. Ans.	Ount	75, 78 22, 87 2533 41 0, 00 56 5524, 24 46, 88 Logal 75, 78 88, 97 5823, 25 0, 00 5985, 00 12824, 34 46, 38 Logal 75, 73 24, 99 21, 77, 46 22, 98 21, 77, 46 22, 88 22, 77, 46 24, 98 21, 77, 46 22, 88 24, 98 21, 77, 46 22, 88 24, 98	Total (PP) 75. 78 65. 34 5. 490. 00 9. 00 1. 00 1. 5. 690. 00 100. 08 Unit 1. 0 Total (PP) 75. 78 245. 63 12. 690. 00 12. 921. 41 12. 990. 00 100. 08 Whit 1. 0 Total (PP) 75. 78 71. 33 4. 560. 00 9	O. O% hr Remarks O. O% hr Remarks
1.003 M01005 Q0802-050 Q9999 Item No. 1.003 M01005 Q0802-120 Q9999 30303-045 Item No. 1.003 M01005 Q0803-045 Q0803-045 Q0803-045 Q0803-045 Q0803-045	Description Obserator Diesel Oil Asshalt Finisher. crawler. 2.4~5.00 Biscellaneous Total Unit Rate Commonants Asphalt Finisher orawler. 3~12m Description Oberator Diesel Oil Asphalt Finisher. crawler. 3~12n Miscellaneous Jotal Unit Rate Commonants Asphalt Finisher. wheel. 2.4~4.5m Description Oberator Diesel Oil Asphalt Finisher. wheel. 2.4~4.5m Wiscellaneous Total Unit Rate Commonants Linit Rate Commonants	Unit md itr hr Lot Unit Unit Unit	Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity	Labor 100.0% Labor 100.0% Labor 100.0% Labor 0.0% 0.0%	Co Mat. C. O. O. O. O. O. O. O. O. O. O. O. O. O.	### ##################################	(it Cost %) foreign 65.0% 53.8% it Cost %) foreign 65.0% 53.8% it Cost %) foreign 0.0% 53.8%	Local 100. 0% 46. 2% Local 100. 0% 35. 0% 46. 2%	Total (PP) 421.00 12.10 5.460.00 Operation 12.10 12.10 12.500.00 Operation Total (PP) 421.00 12.10 12.500.00 Operation Total (PP) 421.00 12.10 4.560.00	Labor 75. 78 75. 78 75. 78 75. 79 75. 79 75. 79 75. 79 75. 79 75. 79 75. 79 75. 79 75. 79 75. 79 75. 79 75. 79 75. 79 75. 79 75. 79 75. 78 75. 75 75	CC No. C	Ans. Ans.	Ount	75, 78 22, 87 2523, 41 0, 90 2622, 96 5524, 24 36, 58 Logal 75, 78 85, 97 5823, 25 0, 90 12824, 35 36, 58 Local 75, 78 24, 99 2107, 46 9, 90 2208, 23 48, 24, 17 48, 98	Total (PP) 75. 78 65. 34 5. 490. 00 9. 00 100. 08 90. 100. 08 90. 100. 08 90. 100. 08 12. 846. 63 12. 860. 00 9. 00 100. 08 12. 821. 41 12. 900. 100 100. 08	O. O% hr Remarks O. O%
1.003 N01005 Q0802-050 Q9999 Item No. 1003 101005 Q0802-120 Q9999 30303-045 Item No. 1.003 N01005 Q0803-045 Q0803-045 Q9999 Q9999	Description Obserator Diesel Oil Asshalt Finisher. crawler. 2.4~5.00 Wiscelaneous Total Init.Rate Components Asphalt Finisher. crawler. 3~12m Description Oberator Diesel Oil Asphalt Finisher. crawler. 3~12m Wiscellaneous Total Unit.Rate Components Asphalt Finisher. crawler. 3~12m Wiscellaneous Total Description Oberator Diesel Oil Asphalt Finisher. wheel. 2.4~4.5m Wiscellaneous Total Unit.Rate Components Asphalt Finisher. wheel. 2.4~4.5m Wiscellaneous Total Description Order of the components Asphalt Finisher. wheel. 2.4~4.5m Wiscellaneous Total Description Order of the components Asphalt Distributor, 4000 ltr Description Order of the components Description Order of the components Description Order of the components Description Order of the components Description	Unit Unit Unit Unit Unit Unit	Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity	Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0%	Co Mat. C. O. O. O. O. O. O. O. O. O. O. O. O. O.	### Spanier Companier	(it Cost %) foreign 65.0% 53.8% it Cost %) foreign 65.0% 53.8% it Cost %) foreign 0.0% 53.8%	Local Local Local 100.0% 35.0%	Total (PP) 421.00 5.460.00 Coperation Total (PP) 422.00 12.10 12.600.00 Operation Total (PP) 421.00 421.00 421.00 421.00 62.10 4.560.00 Total (PP) Total (PP) 568.00	Labor 75, 78 1, 16 1,	Color Colo	Ammonent. (PP Equip.)	Ount	75, 78 22, 87 2523, 41 0, 90 2622, 98 5524, 24 36, 58 Logal 75, 78 86, 97 75, 78 86, 97 75, 78 87 87 97 98 98 99 107 108 108 108 108 108 108 108 108 108 108	Total (PP) 75. 78 65. 34 5. 460. 00 9. 00 100. 08 100. 08	O. O% hr Remarks O. O% hr Remarks
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1.003 M01005 Q0802-050 Q9899 Item No. 1003 M01005 Q0802-120 Q0802-120 Q0999 11 m No. 1003 M01005 Q0803-045 J1 m No. 1003 M01005 Q0803-045 G0803-045 G0803-045 J1 m No. 1003 M01005 Q0803-045 J1 m No. 1003 M01005 Q0803-045 J1 m No. 1003 M01005 Q0803-045 J1 m No. 1003 M01005 Q0803-045 J1 m No. 1003 M01005 Q0803-045 J1 m No. 1003 M01005 Q0803-045 J1 m No. 1003 M01005 Q0803-045 J1 m No. 1003 M01005 Q0803-045 J1 m No. 1003 M01005 Q0803-045 J1 m No.	Description Operator Diesel Oil Asphalt Finisher. crawler. 2.4~5.00 Wiscellaneous Jotal Init Rate Components Asphalt Finisher, crawler. 3~12m Description Oberator Diesel Oil Wiscellaneous Jotal Unit Rate Components Asphalt Finisher, crawler. 3~12m Wiscellaneous Jotal Unit Rate Components Asphalt Finisher, wheel, 2.4~4.5m Description Operator Diesel Oil Asphalt Finisher, wheel, 2.4~4.5m Wiscellaneous Jotal Unit Rate Components Asphalt Pinisher, wheel, 2.4~4.5m Wiscellaneous Jotal Unit Rate Components Asphalt Distributor, 4000 ltr Description Oriver Diesel Oil Asphalt Distributor, 4000 ltr United Distributor, 4000 ltr United Distributor, 4000 ltr United Distributor, 4000 ltr United Distributor, 4000 ltr United Distributor, 4000 ltr United Distributor, 4000 ltr United Distributor, 4000 ltr United Distributor, 4000 ltr United Distributor, 4000 ltr United Distributor, 4000 ltr United Distributor, 4000 ltr United Distributor, 4000 ltr United Distributor, 4000 ltr	Unit Unit Unit Unit Unit Unit Unit unit	Quantity G. 18 20.30 1.00 1.00 20.30 1.00 1.00 20.30	Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0%	Co Mat. 0.0% Co Mat. 0.0% Co Mat. 0.0% Co Mat. 0.0% Co Mat. 0.0% Co Mat. 0.0% Co Mat. 0.0%	### ##################################	(it Cost %) Foreign 0.0% 65.0% 53.8% (it Cost %) Foreign 0.0% 65.0% 53.8%	Local 100.0% 35.0% 46.2% Local 100.0% 35.0% 46.2%	Total (PP) 421.00 5.460.00 Coperation Total (PP) 422.00 12.10 12.600.00 Operation Total (PP) 421.00 421.00 421.00 421.00 62.10 4.560.00 Total (PP) Total (PP) 568.00	Labor 1.5	CC Mat. Cc Mat. Cc Mat. Cc Mat. Cc Mat. Cc Mat. Cc Mat. Cc Cc Cc Cc Cc Cc Cc C	Ans. Ans.	Ount) Foreign 0 0,000 42.47 2936.59 0.000 2979.06 2978.47 53.28 hr/day Foreign 0 0,00 159.66 5776.75 0,00 159.66 5776.75 0,00 159.66 6776.75 0,00 159.66 11.65924.92 53.78 hr/day br/day	75, 78 22, 87 2523, 41 0, 00 2622, 58 5524, 24 36, 38 Leng1 15, 78 55, 97 5823, 25 0, 00 5865, 00 12844, 35 12844, 35 24, 99 2107, 46 9, 00 2208, 23 4634, 17 46, 98 Local 268, 00 211, 24 3061, 88	Total (PP) 75.78 65.34 5.460.00 9.00 5.601.12 5.5600.00 100.03 Unit 1.0 Total (PP) 75.78 245.63 12.560.00 9.00 100.08 Unit 1.0 Total (PP) 75.78 71.39 4.560.00 9.00 9.00 100.08 Unit 1.0 Total (PP) 75.78 71.39 4.560.00 9.00 100.08	O. O% hr Remarks O. O% hr Rewarks G. D%
1.003 M01005 Q0802-050 Q9899 Item No. L003 M01005 Q0802-120 Q5999 30803-045 Item No. L003 M01005 Q0803-045 Q0803-045 Q0803-045 Q0803-045 Q0803-045 Q0803-045 Q0803-045 Q0803-045 Q0803-045 Q0803-045 Q0803-045 Q0803-045 Q0804-400	Description Operator Diesel Oil Asphalt Finisher. crawler. 2.4~5.00 Wiscellaneous Intt Rate Components Asphalt Finisher, crawler. 3~12m Description Oberator Diesel Oil Asphalt Finisher. crawler. 3~12m Whit Rate Components Asphalt Finisher. crawler. 3~12m Wiscellaneous [Otal Unit Rate Components Asphalt Finisher. wheel. 2.4~4.5m Description Operator Diesel Oil Asphalt Finisher. wheel. 2.4~4.5m Wiscellaneous Iotal Unit Rate Components Asphalt Distributor, 4000 ltr Wiscellaneous Oriver Diesel Oil Asphalt Distributor, 4000 ltr Wiscellaneous Total Unit Rate Components Asphalt Distributor, 4000 ltr Wiscellaneous Total Unit Rate Unit Rate Unit Rate Unit Rate Unit Rate Unit Rate Unit Rate Unit Rate Unit Rate Unit Rate Unit Rate Unit Rate Unit Rate Unit Rate	Unit Bhit Idnit Ind Itnit Itnit	Quantity Quantity 0.18 20.30 1.00 1.00 Quantity 0.18 5.90 1.00 1.00 Quantity 0.18 5.90 1.00 1.00 Quantity 0.18 5.90 1.00 1.00 1.00 1.00 1.00 1.00	Labor 100, 0% Labor 100, 0% Labor 100, 0% Labor 100, 0% Labor 100, 0% Labor 100, 0% Labor 100, 0% Labor 100, 0%	Co Mat. Co Mat	Sponent Company Comp	\$) Foreign 0.0% 65.0% 53.8% 1it Cost %) Foreign 0.0% 65.0%	Local Local	Total (PP) 421.00 12.10 5.460.00 Operation 12.10 12.600.00 Operation Total (PP) 421.00 4.560.00 Operation Total (PP) 421.00 12.10 12.10 12.20 12.10 12.20 12.10 12.20 12.10 12.20 12.10	Labor 75, 78 75, 78 75, 78 75, 78 75, 78 75, 79 75, 79 75, 79 75, 79 75, 79 75, 79 75, 79 75, 79 75, 79 75, 79 75, 79 75, 78 75	CC Mat. C Mat.	Ans. Ans.	Ount	75, 78 22, 87 2523, 41 0, 90 0 2622, 96 5524, 24 36, 38 Long 1 55, 78 55, 97 5823, 25 0, 90 5965, 90 12824, 25 1282	Total (PP) 75. 78 65. 34 5. 460. 00 9. 00 5. 601. 12 5. 600. 00 100. 03 Unit 1.0 Total (PP) 75. 78 245. 63 12. 660. 00 100. 03 Unit 1.0 Total (PP) 75. 78 71. 28 4. 560. 00 4. 707. 17 4. 710. 00 100. 03 Unit 1.0 Total (PP) 368. 00 603. 55 6. 600. 00 0. 00 0. 03. 55 6. 600. 00 0. 00 0. 03. 55 6. 600. 00 0. 00 0. 7. 571. 58	O. O% hr Remarks O. O% hr Rewarks O. O%
1.003 M01005 Q0802-050 Q9899 Item No. L003 M01005 Q0802-120 Q5999 30803-045 Item No. L003 M01005 Q0803-045 Q0803-045 Q0803-045 Q0803-045 Q0803-045 Q0803-045 Q0803-045 Q0803-045 Q0803-045 Q0803-045 Q0803-045 Q0803-045 Q0804-400	Description Obserator Diesel Oil Asshalt Finisher. crawler. 2.4~5.00 Biscellaneous Total Unit Rate Commonants Asphalt Finisher crawler. 3~12m Description Oberator Diesel Oil Asshalt Finisher. crawler. 3~12m Biscellaneous Jotal Unit Rate Commonants Asphalt Finisher. wheel. 2.4~4.5m Description Oberator Diesel Oil Asphalt Finisher. wheel. 2.4~4.5m Wiscellaneous Total Unit Rate Commonants Asphalt Finisher. wheel. 2.4~4.5m Wiscellaneous Total Unit Rate Commonants Asphalt Distributor. 4000 ltr Description Driver Diesel Oil Asphalt Distributor. 4000 ltr Biscellaneous Total Unit Rate Commonants Asphalt Distributor. 4000 ltr Diesel Oil Asphalt Distributor. 4000 ltr Biscellaneous	Unit Bhit Idnit Ind Itnit Itnit	Quantity Quantity 0.18 20.30 1.00 1.00 Quantity 0.18 5.90 1.00 1.00 Quantity 0.18 5.90 1.00 1.00 Quantity 0.18 5.90 1.00 1.00 1.00 1.00 1.00 1.00	Labor 100, 0% Labor 100, 0% Labor 100, 0% Labor 100, 0% Labor 100, 0% Labor 100, 0% Labor 100, 0% Labor 100, 0%	Co Mat. Co Mat	Sponent Company Comp	\$) Foreign 0.0% 65.0% 53.8% 1it Cost %) Foreign 0.0% 65.0%	Local Local	Total (PP) 421.00 12.10 5.460.00 Operation 12.10 12.600.00 Operation Total (PP) 421.00 4.560.00 Operation Total (PP) 421.00 12.10 12.10 12.20 12.10 12.20 12.10 12.20 12.10 12.20 12.10	Labor 75. 78 0.00 0.00 15. 73 75. 76 1.48 Hour per 0g 16. 75. 78 0.00 0.00 175. 78 18. 75. 76 19. 75	CC Nat. C Nat. C Nat. C Nat. C Nat. C Nat. C Nat. Nat. C	Ans. Ans.	ount) Foreian Foreian 10.00 22.47 2936.59 10.00 2979.06 2978.47 53.28 hr/day ount 1.50 1.	75, 78 22, 87 2523, 41 0, 00 0 2622, 26 5524, 24 46, 38 Lorgi 75, 78 58, 97 5823, 25 0, 00 5965, 00 12824, 35 45, 58 Local 2107, 46 2, 00 2208, 23 4634, 17 46, 98 Local 266, 60 211, 24 3061, 68 3061, 69 3063, 630 3, 630, 93 3, 630, 93	Total (PP) 75. 78 65. 34 5. 490. 00 9. 00 190. 08 101. 1.0 Total (PP) 75. 78 245. 63 12. 660. 00 12. 921. 41 12. 990. 00 100. 08 Whit 1. 0 Total (PP) 75. 78 71. 33 4. 560. 00 4. 707. 17 4. 710. 00 100. 08 Unit 1. 0 Total (PP) 75. 78 71. 38 4. 560. 00 9. 00 1. 921. 47 1. 1. 00 1	O. O% Ar Remarks O. O% Ar Rewarks O. O% Rewarks
1.003 M01005 Q0802-050 Q9899 Item No. 1.003 M01005 Q0802-120 Item No. 1.003 M01005 Q0802-120 Q9999 30303-045 Jilm No. 1.003 M01005 Q0803-045 Q0803-045 Q0803-045 Q0803-045 Q0803-045 Q0803-045 Q0803-045 Q0803-045 Q0803-045 Q0804-400	Description Operator Diesel Oil Asphalt Finisher. crawler. 2.4~5.00 Wiscellaneous Intt Rate Components Asphalt Finisher, crawler. 3~12m Description Oberator Diesel Oil Asphalt Finisher. crawler. 3~12m Whit Rate Components Asphalt Finisher. crawler. 3~12m Wiscellaneous [Otal Unit Rate Components Asphalt Finisher. wheel. 2.4~4.5m Description Operator Diesel Oil Asphalt Finisher. wheel. 2.4~4.5m Wiscellaneous Iotal Unit Rate Components Asphalt Distributor, 4000 ltr Wiscellaneous Oriver Diesel Oil Asphalt Distributor, 4000 ltr Wiscellaneous Total Unit Rate Components Asphalt Distributor, 4000 ltr Wiscellaneous Total Unit Rate Unit Rate Unit Rate Unit Rate Unit Rate Unit Rate Unit Rate Unit Rate Unit Rate Unit Rate Unit Rate Unit Rate Unit Rate Unit Rate	Unit Bhit Idnit Ind Itnit Itnit	Quantity Quantity 0.18 20.30 1.00 1.00 Quantity 0.18 5.90 1.00 1.00 Quantity 0.18 5.90 1.00 1.00 Quantity 0.18 5.90 1.00 1.00 1.00 1.00 1.00 1.00	Labor 100, 0% Labor 100, 0% Labor 100, 0% Labor 100, 0% Labor 100, 0% Labor 100, 0% Labor 100, 0% Labor 100, 0%	Co Mat. Co Mat	### Spanies Comp	it Cost %) Foreign 0.0% 65.0% 53.8% it Cost %) Foreign 0.0% 65.0% 53.8%	Local Local	Total (PP) 421.00 5.460.00 Coperation Total (PP) 422.00 12.10 12.600.00 Coperation Total (PP) 421.00 421.00 12.10 4.560.00 Coperation Total (PP) 421.00 12.10 6.600.00	Labor 75, 78 75, 78 75, 78 75, 78 75, 78 75, 79 75, 79 75, 79 75, 79 75, 79 75, 79 75, 79 75, 79 75, 79 75, 79 75, 79 75, 78 75	CC No. CC No.	Ass. Ass.	Ount Foreign Ount Foreign Ount Oun	75, 78 22, 87 2523, 41 0, 90 0 2622, 96 5524, 24 36, 38 Long 1 55, 78 55, 97 5823, 25 0, 90 5965, 90 12824, 25 1282	Total (PP) 75. 78 65. 34 5. 460. 00 9. 00 5. 601. 12 5. 600. 00 100. 03 Unit 1.0 Total (PP) 75. 78 245. 63 12. 660. 00 100. 03 Unit 1.0 Total (PP) 75. 78 71. 28 4. 560. 00 4. 707. 17 4. 710. 00 100. 03 Unit 1.0 Total (PP) 368. 00 603. 55 6. 600. 00 0. 00 0. 03. 55 6. 600. 00 0. 00 0. 03. 55 6. 600. 00 0. 00 0. 7. 571. 58	O. O% hr Remarks O. O% kr Remarks G. O% Ggy Remarks
1.003 M01005 Q0802-050 Q9899 Item No. 1003 M01005 Q0802-120 Q0802-120 Q0802-120 Q09999 1tm No. L003 M01005 Q0803-045 Q0803-045 Q0803-045 Q0803-045 Q0803-045 Q0803-045 Q0803-045 Q0803-045 Q0804-400 Jiam No. L004 M01005 Q0804-400 Q0804-400 Q0804-400 Q0804-400 Q0804-400	Description Operator Diesel Oil Asphalt Finisher, crawler, 2.4~5.00 Wiscellaneous Intt Rate Components Asphalt Finisher, crawler, 3~12m Description Oberator Diesel Oil Asphalt Finisher, crawler, 3~12m Wiscellaneous [Otal Unit Rate Components Asphalt Finisher, crawler, 3~12m Wiscellaneous Description Operator Operator Diesel Oil Asphalt Finisher, wheel, 2.4~4.5m Wiscellaneous Iotal Unit Rate Components Asphalt Distributor, 4000 ltr Wiscellaneous Oriver Diesel Oil Asphalt Distributor, 4000 ltr Wiscellaneous Unit Rate Components Description Operator Ope	Unit Bhit Idnit Ind Itnit Itnit	Quantity Quantity 0.18 20.30 1.00 1.00 Quantity 0.18 5.90 1.00 1.00 Quantity 0.18 5.90 1.00 1.00 Quantity 0.18 5.90 1.00 1.00 1.00 1.00 1.00 1.00	Labor 100, 0% 0, 0	Co Mat. 0.0%	Bonent Company Compa	\$) Foreign 0.0% 65.0% 53.8% 53.8% 55.0% 55.0% 55.3% 55.0% 55.3% 55.0% 55.3% 55.3% 55.0% 55.3% 55.0% 55.3% 55.0% 55.3% 55.0% 55.3% 55.0% 55.3% 55.0% 55.3% 55.0% 55.3% 55.0% 55.3% 55.0% 55.3% 55.0% 55.3% 55.0% 55.3% 55.0% 55.3% 55.0% 55.3% 55.0% 55.3% 55.3% 55.0% 55.3% 55.0% 55.3% 55.0% 55.3% 55.0% 55.3% 55.0% 55.3% 55.0% 55.3% 55.0% 55.3% 55.0% 55.3% 55.0% 55.3% 55.0% 55.3% 55.0% 55.3% 55.0% 55.3% 55.0% 55.3% 55.0% 55.3% 55.0% 55.3% 55.0% 55.3% 55.0% 55.3% 55.0% 55.3% 55.0% 55.0% 55.3% 55.0% 55.0% 55.0% 55.3% 55.0% 55	Local Local	Total (PP) 421.00 12.10 5.460.00 Operation 12.10 12.500.00 Operation Total (PP) 421.00 12.500.00 Operation Total (PP) 368.00 12.10 6.600.00 Operation	Labor 1.4	CC No. CC No.	Ans. Ans.	Ount Foreign 0.00 22.47 2936.59 0.00 2979.06 2978.47 53.28 hr/day ount 10 Foreign 0.00 6.00	75, 78 22, 87 2523, 41 0, 00 2622, 58 5524, 24 95, 25 552, 24 95, 27 5623, 25 95, 26 9	Total (PP) 75. 78 65. 34 5. 690. 30 9. 000 100. 08 Unit 1. 0 Total (PP) 75. 78 245. 63 12. 660. 00 9. 00 12. 921. 41 12. 900. 00 100. 08 Whit 1. 0 Total (PP) 75. 78 71. 39 4. 560. 00 9. 00 100. 08 Unit 1. 0 Total (PP) 75. 78 71. 39 4. 560. 00 9. 00 100. 08 Unit 1. 0 Total (PP) 75. 78 71. 39 4. 560. 00 9. 00 100. 08 Unit 1. 0 Total (PP) 75. 78 71. 39 71. 30 71. 30 71. 30 71. 30 71. 30 71. 30 71. 3	O. O% hr Remarks O. O% kr Remarks G. O% Ggy Remarks
1.003 M01005 Q0802-050 Q9899 Item No. 1.003 M01005 Q0802-120	Description Obserator Diesel Oil Asshalt Finisher. crawler. 2.4~5.00 Biscellaneous Total Unit Rate Commonents Asphalt Finisher. crawler. 3~12m Description Oberator Diesel Oil Asshalt Finisher. crawler. 3~12m Wiscellaneous Total Unit Rate Commonents Asphalt Finisher. wheel. 2.4~4.5m Wiscellaneous Total Unit Rate Commonents Asphalt Finisher. wheel. 2.4~4.5m Wiscellaneous Total Unit Rate Commonents Asphalt Finisher. wheel. 2.4~4.5m Wiscellaneous Total Unit Rate Commonents Asphalt Distributor, 4000 ltr Unit Rate Commonents Asphalt Distributor, 4000 ltr Hiscellaneous Total Unit Rate Commonents Asphalt Distributor, 4000 ltr Hiscellaneous Total Unit Rate Commonents Asphalt Engine Sprayer, 200 ltr Description	Unit Unit Unit Unit Unit Unit	Ouantity Quantity Ouantity Ouantity Ouantity Ouantity Ouantity Ouantity Ouantity Ouantity Ouantity Ouantity Ouantity Ouantity Ouantity Ouantity Ouantity Ouantity Ouantity Ouantity Ouantity	Labor Labor	Co. Mat. C. O. Mat. C. O. O. Mat. C. O. Mat. C. O. Mat. C. O. Mat. C. O. Mat. C. O. Mat. C. O. Mat. C. O. Mat. C. O. Mat. C. O. Mat. C. O. Mat. C. O. Mat. C. O. Mat. C. O. Mat. C. O. O. Mat. C. O. O. Mat. C. O. O. Mat. C. O. O. Mat. C. O. O. Mat. C. O. Mat. C. O. O. Mat. C. O. O. Mat. C. O. O. Mat. C. O. O. Mat. C. O. O. Mat. C. O. O. Mat. C. O. O. Mat. C. O. O. Mat. C. O. O. Mat. C	Eauin. Un Eauin. Un	(it Cost %) Foreign 0.0% 65.0% 53.8% (it Cost %) Foreign 0.0% 65.0% 53.8% (it Cost %) Foreign 0.0% 65.0% 53.8%	Local Local	Total (PP) 421.00 5.460.00 Operation Total (PP) 422.00 12.10 12.600.00 Operation Total (PP) 421.00 12.10 6.800.00 Operation Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP)	Labor 75, 78 1,	Co No. Co No.	Ammonent (PP) Equip. 0.00 5460.00 5460.00 5460.00 5460.00 5460.00 5460.00 5460.00 5460.00 5460.00 5460.00 5460.00 5460.00 5460.00 5460.00 6500.00	Ount	75, 78 22, 87 2523, 41 0, 90 2622, 98 5524, 24 36, 58 Logal 75, 78 85, 97 75, 78 85, 97 75, 78 85, 97 863, 25 0, 90 12824, 95 46, 58 Logal 24, 99 2107, 46 9, 90 90 2208, 23 4634, 17 48, 98 Logal 188, 90 211, 24 368, 90 211, 24 3051, 88 9, 90 31, 230, 93 31 7202, 98 48, 98 Logal	Total (PP) 75. 78 65. 34 5. 460. 00 9. 00 100. 08 Unit 1. 0 Total (PP) 75. 78 245. 63 12. 660. 00 9. 00 12. 921. 41 12. 900. 00 100. 08 Whit 1. 0 Total (PP) 75. 78 71. 39 4. 560. 00 9. 00 10. 02 10. 02 10. 03 10. 04 10. 05 100. 05 100. 05 100. 05 100. 05 100. 05 100. 05 100. 05 100. 05 100. 05 100. 05 100. 05 100. 05 100. 05 100. 05 100. 05	O. O% Ar Remarks O. O% Ar Remarks O. O% Ar Remarks O. O% day
1.003 M01005 Q9802-050 Q9899 I tem No. L003 M01005 Q9802-120 Q9999 30393-045 J tem No. L003 M01005 Q0803-045 Q9999 20804-400 J tem No. L004 M01005 Q9999 1 tem No. L004 M01005 Q9999 1 tem No. L004 M01005 Q0804-400 J tem No. L004 M01005 Q0805-200 J tem No. L003 M01005 Q0805-200 J tem No. L003 M01005	Description Obserator Diesel Oil Asshalt Finisher. crawler. 2.4~5.00 Biscellaneous Total Unit Rate Commonents Asphalt Finisher. crawler. 3~12m Description Oberator Diesel Oil Asshalt Finisher. crawler. 3~12m Biscellaneous Total Unit Rate Commonents Asphalt Finisher. wheel. 2.4~4.5m Biscellaneous Total Unit Rate Commonents Asphalt Finisher. wheel. 2.4~4.5m Biscellaneous Total Unit Rate Commonents Asphalt Finisher. wheel. 2.4~4.5m Biscellaneous Total Unit Rate Commonents Asphalt Distributor. 4000 ltr Description Driver Diesel Oil Asphalt Distributor. 4000 ltr Biscellaneous Total Unit Rate Commonents Asphalt Bistributor. 4000 ltr Biscellaneous Total Unit Rate Commonents Asphalt Engine Sprayer, 200 ltr Description Oberator Gasoline	Unit Init Unit Unit Unit Unit Unit Unit	Quantity Quantity Quantity 0.18 20.30 1.00 1.00 Quantity 0.18 5.90 1.00 1.00 1.00 Quantity Quantity 0.18 0.00 0.00 0.00 0.00	Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0%	Co Mat. Co Mat. Co Mat. Co Mat. Co Mat. Co Mat. Co Mat. Co Mat. Co Mat. Co Mat. Co Mat. Co Mat. Co O% Co O%	Eauin. O. O% O.	\$) Foreign 0.0% 65.0% 53.8% 1it Cost %) Foreign 0.0% 65.0% 53.8% 1it Cost %) Foreign 65.0%	Local Local	Total (PP) 421.00 12.10 5.460.00 Operation 12.10 12.500.00 Operation Total (PP) 421.00 12.500.00 Operation Total (PP) 368.00 12.10 6.600.00 Operation Total (PP)	Labor 75, 78 1, 16 1,	Co Nat Co Nat Co Nat Co Nat Co Nat C	Amponents (PP Equip.)	ount) Foreign 0.0 0.00 0.00 0.00 0.00 0.00 0.00 0.00	75, 78 22, 87 2523, 41 0, 90 0 2622, 98 5524, 24 36, 58 Logal 75, 78 85, 97 75, 78 85, 97 75, 78 85, 97 863, 92 0, 90 12824, 95 46, 38 Logal 75, 78 24, 99 2107, 46 0, 90 0, 208, 23 4634, 17 46, 98 Logal 268, 90 271, 24 391, 293 48, 98 Logal 268, 90 271, 24 391, 293 48, 98 Logal 268, 90 271, 24 391, 293 48, 98 Logal 268, 90 271, 24 391, 293 48, 98 Logal 268, 90 271, 24 391, 293 48, 98 Logal 268, 90 271, 272, 293 48, 98 Logal 272, 98 48, 98	Total (PP) 75. 78 65. 34 5. 490. 00 9. 00 190. 08 Unit 1. 0 Total (PP) 75. 78 12. 690. 00 100. 08 Unit 1. 0 Total (PP) 75. 78 71. 33 4. 560. 00 100. 08 Unit 1. 0 Total (PP) 75. 78 71. 39 4. 560. 00 100. 08 Unit 1. 0 Total (PP) 75. 78 71. 39 75. 78 71. 39 75. 78 71. 39 75. 78	O. O% Ar Remarks O. O% Ar Remarks O. O% Ar Remarks O. O% day
1.003 M01005 Q0802-050 Q9899 Item No. (003 M01005 Q0802-120 Q0802-120 Q0999 1tem No. L003 M01005 Q0803-045 Item No. L004 M01005 Q0804-400 Item No. L004 M01005 Q0804-400 Q9999 Jtem No. L004 M01005 Q0804-400 Q9999	Description Obserator Diesel Oil Asshalt Finisher. crawler. 2.4~5.00 Biscellaneous Total Bit. Bate Commonsts Asphalt Finisher crawler. 3~12m Description Oberator Diesel Oil Asphalt Finisher. crawler. 3~12m Biscellaneous Total Unit Rate Commonsts Asphalt Finisher. wheel. 2.4~4.5m Wiscellaneous Description Oberator Diesel Oil Asphalt Finisher. wheel. 2.4~4.5m Wiscellaneous Total Diesel Oil Asphalt Finisher. wheel. 2.4~4.5m Wiscellaneous Total Diesel Oil Asphalt Distributor. 4000 ltr Diesel Oil Asphalt Distributor. 4000 ltr Biscellaneous Total Unit Rate Commonsts Asphalt Distributor. 4000 ltr Biscellaneous Total Unit Rate Commonsts Asphalt Engine Sprayer, 200 ltr Description Opriver Gasoline Asphalt Engine Sprayer, 200 ltr Biscellaneous Description	Unit Unit Unit Unit Unit Unit Unit Unit Unit unit und unit u	Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity	Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0%	Co Mat. 0.0% Co Mat. 0.0% Co Mat. 0.0% Co Mat. 0.0% Co Mat. 0.0% Co Mat. 0.0% Mat. 0.0% Co Mat. 0.0%	Eauip. Company Compa	\$) Foreign 0.0% 65.0% 53.8% 1i Cost %) Foreign 0.0% 65.0% 53.8% it Cost %) Foreign 0.0% 65.0% 53.8%	100. 0% 35. 0% 46. 2% 1.0c.sl 200. 0% 35. 0% 46. 2% 100. 0% 35. 08 46. 2% 100. 0% 35. 0% 46. 2%	Total (PP) 421.00 5.460.00 Coperation Total (PP) 422.00 12.10 12.600.00 Operation Total (PP) 421.00 4.560.00 Operation Total (PP) Grant (PP) Grant (PP) Grant (PP) Grant (PP) Grant (PP) Grant (PP) Total (PP) Total (PP)	Labor 75, 78 Constitution 1,4% 1,4% Constitution 1,4	Co Nat Co Nat	Ammonent. (PP) Equip. 0.00 5460.00 5460.00 5460.00 5460.00 5460.00 5460.00 5460.00 5460.00 5460.00 5460.00 5460.00 6500.00	ount) Foreign 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	75, 78 22, 87 2523, 41 0, 90 2622, 98 5524, 24 36, 58 Logal 75, 78 85, 97 75, 78 85, 97 75, 78 85, 97 75, 78 85, 97 863, 92 0, 90 12824, 95 36, 38 Logal 24, 99 2107, 46 9, 30 0, 20 0, 20 0, 20 208, 23 4634, 17 46, 98 Logal 268, 90 271, 24 3051, 88 0, 90 271, 24 3051, 88 0, 90 271, 24 3051, 88 0, 90 271, 24 3051, 88 0, 90 271, 24 3051, 88 0, 90 271, 24 3051, 88 0, 90 271, 24 3051, 88 0, 90 271, 24 372, 98 48, 98	Total (PP) 75. 78 65. 34 5. 490. 00 9. 00 100. 08 101. 0 Total (PP) 75. 78 245. 63 12. 660. 00 12. 921. 41 12. 900. 00 100. 08 Whit 1. 0 Total (PP) 75. 78 71. 38 4. 560. 00 4. 707. 17 4. 710. 00 100. 08 Unit 1. 0 Total (PP) 75. 78 71. 38 4. 560. 00 9. 00 100. 08 Unit 1. 0 Total (PP) 75. 78 71. 38 4. 560. 00 9. 00 100. 08 Unit 1. 0 Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) 4. 710. 00 100. 08 Unit 1. 0 7. 571. 55 7. 570. 00 100. 08 Unit 1. 0 0. 00 404. 00 0. 00 404. 00 0. 00 404. 00 0. 00 404. 00 0. 00	O. O% hr Remarks O. O% hr Rewarks O. O% day Remarks O. O%
1003 M01005 Q0802-050 Q9999 Item Nn. 1003 M01005 Q0802-12D Item Nn. 1003 M01005 Q0802-120 Q9999 Q0803-045 Item No. L003 M01005 Q0803-045 Q9999 G0804-400 Item Na. L004 M01005 Q0804-400 Q9999 Jtem Ka. L004 M01006 Q0805-200 Item Ka.	Description Operator Diesel Oil Asphalt Finisher. crawler. 2.4~5.09 Wiscellaneous Jotal Unit Rate Components Asphalt Finisher, crawler. 3~12m Description Oberator Diesel Oil Asphalt Finisher, crawler. 3~12m Wiscellaneous Jotal Unit Rate Components Asphalt Finisher, wheel, 2.4~4.5m Description Operator Oper	Unit Unit	Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity	Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0%	Co Mat. Co Mat. Co Mat. Co Mat. Co Mat. Co Mat. Co Mat. Co Mat. Co Mat. Co Mat. Co Mat. Co Mat. Co O% Co O%	Eauin. O. O% O.	\$) Foreign 0.0% 65.0% 53.8% 1it Cost %) Foreign 0.0% 65.0% 53.8% 1it Cost %) Foreign 65.0%	Local Local	Total (PP) 421.00 12.10 5.460.00 Operation 12.10 12.500.00 Operation Total (PP) 421.00 12.500.00 Operation Total (PP) 368.00 12.10 6.600.00 Operation Total (PP)	Labor 75. 78 75	CC Mat. C C Mat. C C Mat. C C C Mat. C C C C C C C C C	Ans. Ans.	Ount	75, 78 22, 87 2523, 41 0, 90 0 2622, 96 5524, 24 35, 38 Loss 1, 57 58 59 1, 90 5965, 90 12824, 25 46, 38 Loss 1, 75, 78 85, 97 5823, 25 1, 90	Total (PP) 75. 78 65. 34 5. 460. 00 9. 00 5. 601. 12 5. 600. 00 100. 08 Unit 1. 0 Total (PP) 75. 78 245. 63 12. 660. 00 100. 04 Unit 1. 0 Total (PP) 75. 78 71. 39 4. 560. 00 100. 04 Unit 1. 0 Total (PP) 75. 78 71. 39 4. 560. 00 100. 08 Unit 1. 0 Total (PP) 75. 78 71. 39 75. 78 71. 39 75. 78 71. 39 75. 78 71. 39 75. 78 71. 39 75. 78 75. 7	Remarks O. O% hr Remarks O. O% hr Remarks O. O% day Remarks

Item No.	Asphalt Curber, 4~4.5m3/h								Operation	Hour per Ope	erated Dav=		hr/dav		Unit 1.0	dav
	Description	Unit	Quantity		Co	moonent		- , -,	Total (PP)	Lakini		omponent (P	nount P)	11	Total (PP)	Remarks
L019 M01006	Skilled labor Gasoline	nd Itr	1.00	100, 0% 0, 0%	Mat, 0.0% 100.0%	Equip. 0,0% 0.0%	Foreign 0.0% 65.0%	Local 100.0% 35.0%	403, 00 14, 20	Labor 403.00 0.00	Mat. 0, 00 106, 50	Equip. 0.00 0.00	Foreign 0.00 69.23	Local 403.00 37,28	403, 00 106, 50	
Q0806-045 Q9999	Asphalt Curber, 4~4.5m3/h Miscellangous	day	1.00	0.0%	0,0%	100.0%	58.8%	4L. 2%	1. 700. 00	0. 00 0. 00	0,00	1700, 00 0, 00	999.46	700. 54	1.700.00	
47553	Total Unit Rate	100								403.00 403.09	106, 50 106, 52	1700, 00 1700, 38	1068, 69	1140, 81	2, 209, 50 2, 210, 00	
	Components	1								18. 2%	4.8%	76. 9%		51.6%		
Q0807-020	Road Cutter, wheel, 3.Ca		r			Un	it Cost		Operation	Hour per Ope	rated Dav=		hr/dav munt		Unit 1.0	hr
Item No.	Description	Unit	Quantity	Labor	Co Kat.		%) Foreign	Local	Total (PP)	Labor	Mat.	omponent (Pi Equip	Foreign	Local	Total (PP)	Remarks
L003 M01005	Omerator Diesel Bil	md ltr	0. 18 39. 60	100.0% 0.0%	D, 0% 100, 0%	0.0% D.0%	0.0% 65,0%	100.0% 35.0%	421, 00 12, 10	75. 78 0. 00	0, 00 479, 16	0.00 0.00	0.00 311.45	75. 78 167. 71	75. 78 479. 16	
Q0807~020 Q9999	Road Cutter, wheel, 2.0m Miscellangous	hr Lot	1, 00 1, 00	0.0%	0.0%	100.0%	53. 6%	46, 4%	10. 400. 00	Q. 00 Q. 00	0, 00 0, 00	10400. 00 0. 00	5578, 93 0, 00	4821.07 0.00		0.0%
	Total Unit Rate									75. 7B 76. 09	479. 16 481. 13	10400, 00 10442, 78	5890. 38 5914. 61	5064, \$6 10923, 91	10, 954, 94 11, 000, 00	
	Components	Д								0, 7%	4, 4%	94.9%	53. 8%	46. 2%	100, 0%	
Q0809-023	Road Surface Heater					en	it Cost		Operation	Hour per Ope		Au	hr/dav gunt		Unit 1.0	
Item No.	Description	Uniz	Quantity	Labor	Mat.	mponent (Equip.	Foreign	Local	Total (PP)	Labor	Mat.	Equip.	Foreign	Loca!	Intal (PP)	Remarks
L003 NOL005	Oberator Diesel Oil	md ltr	0, 15 7, 50	100.0% 0.0%	0.0% 100.0%	0.0% 0.0%	0.0% 65.0%	100. 0% 35. 0%	421.00 12.10	63. 15 0. 00	0.00 90.75	0.00 0.00	0.00 58.99	63. 15 31. 75	63. 15 90. 75	1 1
Q0809-023 Q9999	Road Surface Heater Miscellaneous	hr Lot	1,00 1.00	0.0%	0.0%	100.0%	55.9%	44. 1%	9, 440. 00	0, 00 0, 00	0, 00 0, 00	9440, 00 0, 00	5275.33 0.00	4184.67 	9. 440. 00 0. 00	0.0%
	Total Unit Rate									63. 15 63. 12	90, 75 90, 71	9440, 00 9436, 16	5334. 32 5332. 15	4259, 58 9526, 88	9, 593, 90 9, 590, 00	
L	Components	۰	<u></u>							0.7%	9, 9%	98. 4%		44.4%	100.0%	
90901-025	Electric Welder, 250A	T					it Cost		Operation	Hour per Ope		Α¤	hr/dav sount		Unit 1.0	Remarks
Item No.	Description	Unit		Labor	Mat.		Foreign	Local	Total (PP)	Labor	Hat.	Eouip.	Foreign	Local	Total (PP)	
M01005 Q0901-025	Diesel Dil Electric Welder, 250A	ltr dav	0, 00 1, 00	0.0%	100.0% 0.0%	0.0% 100.0%	65, 0% 53, 2%	35, 0% 46, 8%	12. 10 97. 80	0.00	0,00	0.00 97.80	0. 00 5z, 05	0. 00 45. 75	0. 00 97. 80. 0.00)
09999	Miscellaneous Total	Lot	1.00							0,00	0.00 0.00 0.00	0.00 97.80	0.00 52.05 52.05	0, 00 45, 75 97, 80	97.80 97.80	
	Unit Rate Components									0.00	0. 0%	97, 80 100, 0%	52, u5 53, 2%	46.8%	100, 0%	
Q0901~050	Electric Welder, 50DA	_					÷		Operation	Hour per Ope	rated Day≃		hr/day ount		Unit 1.0	day
Item No.	Description	linit	Quantity	Labor	Co Nat	aponent (it Cost ()	Local	Total (PP)	Labor	Nat. 1	mponent (PP Equip.	Foreign	Local	Total (PP)	Remarks
M01005 Q0901-050	Diesel Dil Electric Welder, 500A	İtr	0,00	0.0%	100.0%	0.0% 100.0%	Foreign 65.0% 53.2%	35. 0% 46. 8%	12. 10 189. 00	0, 00 0, 00	0.00	0.00 189.00	0, 00 100, 59	0.00 88.41	0. 00 £89. 00	
Q9999 Q0901-030	Niscellangous Total	dav Lot	1.00	0.00	u. v.	100.08	33. 2%	- 10. DA	109.00	0,00	0.00	0.00	0.00	0.00 \$8.41	0.00 189.00	0.0%
	Unit Rate Components	#								0.00	0.00 0.0%	189,00 100,0%	100.59	189, 00 46, 8%	189.00	
Q1001-010	Generator, 10kVA								0	Hour par Ope			hr/day			
															Unit 1.0	
		Unix	Quantity		Сп		it (ost			Hour par upe		Am	ount		Unit 1.0	Remarks
Item No.	Description	Unit	Quantity 6.60	Labor 0.0%	dat.	ponent (Equip.	%) Foreign	Local 35, 0%	Total (PP)	Labor	Vat. 79,86		ount) Foreign	Local 27, 95	Total (PP)	
Item No. NO1005 Q1001-010	Description Diesel Oil Generator, LOKVA	ltr day	Quantity 6.60 1.00	Laboy: 0. 0% 0. 0%		pponent (%)	Local 35.0% 40.1%			Co	Am Eguip,	ount)	Local 27. 95 334. 91 0, 00		Remarks
Item No.	Description Diesel Oil Generator: LOKYA Migrellaneous Total	ltr	6.60 1.00	0.0%	Mat. 100.0%	Equip. 0.0%	%) Foreign 65.0%	35.0%	Total (PP)	0.00 0.00 0.00 0.00	79, 86 0, 00 0, 00 79, 86	Amponent (PP Equip, 0.00 835.00 0.00 835.00	Ount) Foreign 51, 91 500, 09 0, 00 552, 00	27. 95 334. 91 0, 00 362. 86	Total (PP) 79.86 835.00 0,00 914.86	Remarks
Item No. NO1005 Q1001-010	Description Diesel Oil Generator. 10kVA Mignellaneous	ltr day	6.60 1.00	0.0%	Mat. 100.0%	Equip. 0.0%	%) Foreign 65.0%	35.0%	Total (PP)	Labor 0. 00 0. 00 0. 00	79, 86 0, 00 0, 00	Amponent (PP Equip, 0.00 835.00 0.00	ount) Foreign 51, 91 500, 09 0, 00	27. 95 334. 91 0. 00	Total (PP) 79.86 835.00 0,00	Remarks
Item No. NO1005 Q1001-010	Description Diesel Oil Generator. LOKVA Misrellaneous Total Unit Rate Components Cenerator. 15kVA	ltr dev Lot	6.60 1.00	0.0%	Mat. 100.0%	Equip. 0.0% 100.0%	%) Foreign 65.0% 59.9%	35.0%	Total (PP) 12.10 835.00	0.00 0.00 0.00 0.00 0.00	79, 86 0, 00 0, 00 79, 86 79, 87 8, 7%	Amponent (PP Equip, 0.00 835.00 0.00 835.00 835.13 91.3%	OUNT) Foreign 51, 91 500, 09 0, 00 552, 00	27. 95 334. 91 0, 00 362. 86 915. 00	Total (PP) 79.86 835.00 0.00 914.86 915.00	Remarks
Item No. NO1005 Q1001-010 Q9999	Description Diesel Dil Generator. 10kVA Migrellaneous Total Unit. Rate Components Generator. 15kVA Description	ltr day	6.60 1.00	0.0% 0.0%	Mat. 100. 0% 0. 0%	Equip. 0.0% 100.0%	55.0% 59.9% (t. Cost	35. 0% 40. 1%	Total (PP) 12.10 835.00	Labor 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	Value of the state	Amponent (PP Equip, 0.00 835.00 0.00 835.00 835.13 91.3%	ount) Foreign 51, 91 500, 09 0, 00 552, 00 552, 08 60, 3% hr/day	27. 95 334. 91 0, 00 362. 86 915. 00	Total (PP) 79.86 835.00 0.00 914.86 915.00 100.0% Unit 1,0	Remarks
Item No. MO1005 Q1001-010 Q9999	Description Diesel Oil Generator. LOKVA Misrellaneous Total Unit Rate Components Cenerator. 15kVA	ltr dev Lot	6.60 1.00 1.00	0.0%	Mat. 100. 0% 0. 0%	Equip. 0.0% 100.0%	%) Foreign 65.0% 59.9%	35. 0% 40. 1%	Total (PP) 12.10 835.00 Operation	Labor 0. 00	79, 86 0, 00 0, 00 79, 86 79, 87 8, 7%	Amponent (PP Equip. 0.00 835.00 0.00 835.13 91.3% 91.3%	ount) Foreign 51, 91 500, 09 0, 00 552, 00 352, 08 60, 3%	27. 95 334. 91 0. 00 362. 86 915. 00 29. 7%	79.86 835.00 0,00 914.86 915.00 100.0%	Remarks 0.0% day Remarks
Item No. NO1005 Q1001-010 Q8999 Q1001-015 Item No. M01005	Description Diesel Dil Generator. LOKVA Misrellaneous Total Unit.Rate Components Generator. 15kVA Description Diesel Dil	itr day Lot	6.60 1.00 1.00 2.00	0.0% 0.0%	Mat. 100.0% 0.0% Co Mat. 100.0%	Equip. 0.0% 100.0% lin scenent (Equip. 0.0%	%) Foreign 65.0% 59.9% it Cost %) Foreign 63.0%	35.0% 40.1% Local 35.0%	Total (PP) 12.10 835.00 Operation Total (PP) 12.10	Labor 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	79.86 0.00 79.86 79.87 8.78 79.87 8.78 rated Day=	Amponent (PP Equip. 0.00 835.00 0.00 835.00 835.00 835.00 835.13 91.33 91.33 91.35 0.00 Ammonum (PP Equip. 0.00 1050.00	ount) Foreign 51, 91 500, 09 6, 00 552, 00 552, 00 562, 08 60, 3% hr/day ount) Foreign 68, 43	27. 95 334. 91 0. 00 352. 86 915. 00 39. 78 Local 36. 84 421. 14 0. 00 457. 99	Total (PP) 79.86 335.00 0.00 914.85 915.00 100.02 Unit 1,0 Total (PP) 105.27 1.050.00 0.00 1.155.27	0.0%
Item No. MO1005 Q1001-015	Description Diesel Oil Generator. LOKVA Misrellaneous Total Unit.Rate Components Generator. 15kVA Description Diesel Oil Generator. 15kVA Misrellaneous	Unit	6.60 1.00 J.00 Quantity	0.0% 0.0%	Mat. 100.0% 0.0% Co Mat. 100.0%	Equip. 0.0% 100.0% lin scenent (Equip. 0.0%	%) Foreign 65.0% 59.9% it Cost %) Foreign 63.0%	35.0% 40.1% Local 35.0%	Total (PP) 12.10 835.00 Operation Total (PP) 12.10	Labor 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	Co Nat C Nat	Amponent (PF Equip.)	ount	27. 95 334. 91 0, 00 352. 86 915. 00 39. 78 Local 36. 84 421. 14 0, 00	Total (PP) 79.86 835.00 9.60 914.86 915.00 100.03 Unit 1.0 Total (PP) 1.05.00 1.155.27	O.0%
Item No. MO1005 Q1001-015	Description Diesel Dil Generator. 10kVA Migrellaneous Total Unit. Rate Components Generator. 15kVA Description Diesel Dil Generator. 15kVA Kiscellaneous Total Unit. Rate	Unit	6.60 1.00 J.00 Quantity	0.0% 0.0%	Mat. 100.0% 0.0% Co Mat. 100.0%	Equip.	E) Foreign 65.0% 59.9% (it Cost 8) Foreign 65.0% 59.9%	35.0% 40.1% Local 35.0%	Total (PP) 12.10 835.00 Cheration Total (PP) 12.10 1.050.00	Labor 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	C. Mat. 79, 86 0, 00 0 0, 00 0 79, 86 79, 87 8, 78, 18 72 1 105, 27 0, 00 0, 00 195, 77 105, 70 9, 18	Amberonent (PP Equip.) 6. 00 855. 00 0. 00 855. 00 8	ount	27, 95 334, 91 0, 00 362, 86 915, 00 39, 78 Local 421, 14 0, 00 457, 99 1160, 00	Total (PP) 79.86 835.00 9.60 914.86 915.00 100.03 Unit 1.0 Total (PP) 1.05.00 1.155.27	0.0%
Item No. MO1005 Q1001-010 Q9999 Q1001-015 Timm No. M01005 Q1001-015 Q9999	Description Diesel Dil Generator. 10kVA Migrellaneous Total Unit. Rete Components Generator. 15kVA Description Diesel Dil Generator. 15kVA Miscellaneous Total Unit Rate Components	Unit	6.60 1.00 J.00 Quantity	0.0% 0.0%	Nat. 100.0% 0.0%	Breenet (Eouin O.0% 100.0% 100.0% Drawgenet (Fouin O.0% 100.0%	\$) Foreign 65.0% 59.9% 59.9% (t. Cost 8) Foreign 65.0% 59.9%	35.0% 40.1% Local 35.0% 40.1%	Total (PP) 12.10 835.00 Cheration Total (PP) 12.10 1.050.00	Labor 0.00	CC Nat.	Amberonent (FP Equity 100 (105 (105 (105 (105 (105 (105 (105	ount	27, 95 334, 91 0, 00 952, 86 915, 00 39, 78 Locs 1 40, 00 457, 99 1160, 60 39, 68	Total (PP) 79.86 835.00 9.00 914.86 915.00 100.02 Unit 1.0 Total (PP) 105.27 1.055.00 9.00 1.155.20 1.160.00 100.03	0.0%
Item No. MO1005 Q1001-015 Item No. M01005 Q1001-015	Description Diesel Dil Generator. 10kVA Misrellaneous Total Unit. Rate Components Generator. 15kVA Description Diesel Oil Generator. 15kVA Miscellaneous Total Linit Rate Components Generator. 20kVA Description Diesel Oil	Unit Unit Unit	6.60 1.00 1.00 1.00 Quantity 8.70 1.00 1.00	0.0% 0.0% 0.0%	Mat. 100. 0% 0.	######################################	\$) Foreign 65.0% 59.9% (c. Cost %) Foreign 65.0% 59.9% (c. Cost %) Foreign 65.0% 65.0% 65.0% 65.0%	35.0% 40.1% Local 35.0% 40.1%	Total (PP) 12.10 835.00 Operation Total (PP) 1.050.00 Operation Total (PP) 12.10 1.050.00	Labor 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	Co. Nat	Amount (PP Equip.)	ount 51.91 500.09 0.00 552.08 552.08 562.08 60.38 hr/dav bunt 68.43 628.86 0.00 687.28 700.14 60.44	27. 95 334. 91. 0. 90) 362. 86 915. 90 39. 78 Lecs] 36. 84 421. 14 0. 90) 37. 79 J. 186. 90 38. 68	Total (PP) 79.86 835.00 0.00 914.86 915.00 100.04 Unit 1.0 Total (PP) 1.05.27 1.050.20 1.155.27 1.050.05 Unit 1.0 Total (PP) 1.55.27 1.050.05	0.0% day Remarks 0.0%
Tem No. Motoo5 41001-010 48999	Description Diesel Dil Generator. 10kVA Migrellaneous Total Unit. Rate Components Generator. 15kVA Description Diesel Oil Generator. 15kVA Miscellaneous Total Vnit Mate Components Generator. 15kVA Miscellaneous Diesel Oil Generator. 20kVA Description Diesel Oil Generator. 20kVA Miscellaneous	Unit	6.80 1.00 1.00 1.00 Quantity 8.70 1.00 1.00	0.0% 0.0% Labor 0.0%	Mat. 100. 0% 0. 0%	Equip. 100.0% 10	55.0% 55.0% 59.9% it Cost (a) Foreign (c) Cost (c) Cost (c) Cost (c) Foreign	35. 0% 40. 1% Local 35. 0% 40. 1%	Total (PP) 12.10 835.00 Oberation Total (PP) 12.10 1.050.00 Operation Total (PP)	Labor 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	Cc Nat 79,86 0,00 0,00 0,00 79,86 79,87 79,87 105,27 0,00 0,00 105,27 105,70 9,18 119,79 0,00 0,00 105,27 105,70 105,70 105,70 105,70 0,00 0,00 105,27 105,70 0,00 0,00 105,27 105,70 0,00	Amount (PP Equip.) Bostone (PP Equip.) Bostone (PP Equip.) Bostone (PP Equip.) Bostone (PP Equip.) Bostone (PP Equip.) Bostone (PP Equip.) Bostone (PP Equip.) Bostone (PP Equip.) Bostone (PP Equip.) Bostone (PP Equip.) Bostone (PP Equip.) Bostone (PP Equip.) Bostone (PP Equip.)	ount 50, 68, 43	27, 95 334, 91, 0, 90, 352, 86, 915, 90, 39, 78, Local 40, 90, 38, 84, 421, 14, 9, 90, 157, 99, 1180, 90, 33, 68, Local 41, 93, 501, 36, 9, 0, 00,	Total (PP) 79.86 835.00 9.60 914.86 915.00 100.08 Unit 1.0 Total (PP) 1.05.27 1.050.00 1.05.20 1.00.08 Unit 1.0 7.00 1.155.27 1.100.00 1.155.27 1.100.00 1.100.08	day Remarks 0.0% day Remarks 0.0%
Tem No. Motoos Q1001-010 Q8999	Description Diesel Dil Generator. 10kVA Misrellaneous Total Unit. Rate Components Generator. 15kVA Description Diesel Dil Generator. 15kVA Niscellaneous Total Unit. Rate Components Generator. 20kVA Description Diesel Dil Generator. 20kVA Unit. Rate Components Generator. 20kVA Description Diesel Dil Generator. 20kVA Wiscellaneous Joial Diesel Dil Generator. 20kVA Miscellaneous Joial Diesel Dil Generator. 20kVA	Unit Unit Unit Unit Unit Unit Unit	Guansity Quansity Quansity 9.90	0.0% 0.0% 0.0%	Mat. 100. 0% 0.	######################################	\$) Foreign 65.0% 59.9% (c. Cost %) Foreign 65.0% 59.9% (c. Cost %) Foreign 65.0% 65.0% 65.0% 65.0%	35.0% 40.1% Local 35.0% 40.1%	Total (PP) 12.10 835.00 Operation Total (PP) 1.050.00 Operation Total (PP) 12.10 1.050.00	Labor 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	Nat CC Nat T9. 86 Co. 00 O	Amponent (PP Equip.)	ount 50.09 50.09 50.09 50.09 552.09 552.08 60.3% hr/day ount 568.43 68.43 68.83 60.90 697.28 700.14 60.4% hr/day ount 77.96 748.64 0.00 826.63	27, 95 334, 91, 0, 90, 362, 86, 915, 90, 39, 78, Lecsl 36, 84, 421, 14, 0, 90, 32, 68, 11, 93, 501, 36, 0, 93, 11, 93, 12, 12, 12, 12, 12, 12, 12, 12, 12, 12,	Total (PP) 79.86 835.00 9.60 914.86 915.00 100.08 Unit 1.0 Total (PP) 105.27 1.050.00 9.00 1.155.20 1.160.00 100.08 Unit 1.0 Total (PP) 119.79 1.250.00 1.359.70 1.369.70	day Remarks 0.0% day Remarks 0.0%
Tiem No. Mol005 Q001-015 Tiem No. Mol005 Q001-015 Q001-020 Tiem No. Mol005 Q001-020 Tiem No. Mol005 Q001-020 Q0001-020 Q	Description Diesel Dil Cenerator. 10kVA Misrellaneous Total Unit. Rate Commonents Generator. 15kVA Description Diesel Oil Cenerator. 15kVA Miscellaneous Total Unit Rate Commonents Generator. 20kVA Description Diesel Oil Generator. 20kVA Wisrellaneous Total Unit Rate Commonents Generator. 20kVA Diesel Oil Generator. 20kVA Unit Rate Unit Rate Commonents	Unit Unit Unit Unit Unit Unit Unit	Guansity Quansity Quansity 9.90	0.0% 0.0% 0.0%	Mat. 100. 0% 0.	######################################	\$) Foreign 65.0% 59.9% (c. Cost %) Foreign 65.0% 59.9% (c. Cost %) Foreign 65.0% 65.0% 65.0% 65.0%	35.0% 40.1% Local 35.0% 40.1%	Operation Operation Operation Operation Operation Operation Operation Operation Total (PP) 12.10 1.250.00	Labor 0.00	Nat 79, 86 0, 00 0, 00 0, 00 79, 86 79, 87 79, 87 78, 78 78, 78 78, 78 78, 78 79, 70 0, 00 0, 00 105, 27 105, 70 9, 18 18, 78 19, 80 0, 00 0, 00 119, 79 0, 00 0, 00 119, 79 119, 81	Ammonent (PP Equipo of the control o	ount 50, 09 50, 09 50, 09 552, 09 552, 08 560, 3% hr/day ount) Foreign 68, 43 68, 83 60, 00 697, 28 700, 14 60, 4% hr/day ount) Foreign 60, 4% hr/day ount) 50, 00 626, 50 71, 86 748, 84 9, 00 626, 50 738, 65 748, 84 9, 00 626, 50 74, 85 9, 00 626, 50 637, 38	27, 95 334, 91, 0, 00) 352, 86 915, 00) 29, 78 Local 41, 29 1160, 60 32, 68 41, 93 501, 36 0, 00 0, 00 37, 38	Total (PP) 79.86 835.00 0.00 914.86 915.00 100.0x Unit 1.0 Total (PP) 105.27 1.050.00 0.00 1.155.27 1.160.00 100.0x Unit 1.0 Total (PP) 119.79 1.250.00 1.370.00 1.389.79 1.389.79	day Remarks 0.0% day Remarks 0.0%
Tiem No. Motors Ground Motors Ground	Description Diesel Dil Cenerator. 10kVA Misrellaneous Total Unit. Rate Components Generator. 15kVA Description Diesel Oil Cenerator. 15kVA Miscellaneous Total Unit.Rate Components Generator. 20kVA Description Diesel Oil Cenerator. 20kVA Unit.Rate Components Generator. 20kVA Diesel Oil Cenerator. 30kVA Diesel Oil Cenerator. 30kVA Diesel Oil Cenerator. 30kVA Generator. 30kVA Generator. 30kVA	Unit itr day Lot Unit itr day Lot	0.00	0.0% 0.0% 0.0%	Mat. 100. 0% 0. 0% 0. 0% Co Mat. 100. 0% 0. 0%	### ##################################	%) Foreign 65.0% 59.9% (t Cost %) Foreign 63.0% 59.9% (t Cost %) Foreign 65.0% 59.9%	35.0% 40.1% Local 35.0% 40.1%	Operation Total (PP) 12.10 835.00 Operation Total (PP) 12.10 1.050.00 Operation Total (PP) 12.10 1.250.00	Labor 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	Nat. 79, 86 0, 00 0, 00 79, 86 79, 87 8, 78 79, 87 8, 78 78 78 78 79 70, 00 0, 00 105, 27 105, 70 9, 18 78 78 78 78 78 78 78	Ammonent (PP Equip.) 0.00 0.00 0.00 0.00 0.00 0.00 0.00	ount 50.09 50.09 50.09 50.09 552.09 552.08 50.3% hr/day ount 50.4% hr/day ount 50.09 58.43 68.43	27, 95 334, 91, 0, 90, 362, 86, 915, 90, 39, 78, Letsl 36, 84, 421, 14, 0, 90, 32, 68, 11, 93, 501, 36, 0, 93, 18, 93,	Total (PP) 79.86 835.00 0.00 914.85 915.00 100.02 Unit 1.0 Total (PP) 105.27 1.050.00 0.00 1.155.27 1.160.00 100.03 Unit 1.0 Total (PP) 119.79 1.250.00 0.00 1.055.27	day Remarks 0.0% day Remarks 0.0%
Tem No. Motoos Q1001-015 Tem No. Motoos Q1001-015 Tem No. Motoos Q1001-020 Tem No. Motoos Q1001-020 Q1001-020 Q1001-020 Q1001-025	Description Diesel Oil Generator. 10kVA Misrellaneous Total Unit. Rate Components Generator. 15kVA Diesel Oil Generator. 15kVA Niscellaneous Total Unit. Rate Components Generator. 20kVA Description Diesel Oil Generator. 20kVA Unit. Rate Components Generator. 20kVA Description Diesel Oil Generator. 35kVA Description Diesel Oil Generator. 35kVA Description	Unit Unit Unit Unit Unit Unit	G.800 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0.0% 0.0% 0.0% 1.abor 0.0%	Mat. 100. 0% 0. 0%	Bonent (Eauip. O. 0% (Inc. 100 o. 0% (Inc. 100	\$) Foreign 65.0% 59.9% 59.9% it Cost \$) Foreign 65.0% 59.9% it Cost \$) Foreign 65.0% 59.9%	35.0% 40.1% Local 35.0% 40.1%	Total (PP) 12.10 835.00 Oberation Total (PP) 12.10 1.050.00 Operation Total (PP) 12.10 1.250.00	Labor 0.00	Cc Nat. 79, 86 0, 00 0, 00 79, 86 79, 87 87 87 87 87 87 87 87	Ammonent (PP Equip. 33, 9, 90, 1250, 19, 1250, 19, 1250, 19, 1350, 19, 33, 30, 9, 33, 1250, 19, 33, 30, 9, 33, 30, 9, 33, 30, 9, 34, 34, 34, 34, 34, 34, 34, 34, 34, 34	ount	27. 95 334. 91. 0.00, 32. 86. 915.00 39. 78. Local 41. 93 50. 36. 84 42. 14 0. 00 33. 68. 41. 93 50. 36. 80 35. 84 41. 93 50. 36. 80 37. 80 38. 84 40. 100 39. 78. 1160.00 39. 78. 1160.00 39. 78.	Total (PP) 79.86 835.00 0.00 914.86 915.00 100.03 Unit 1.0 Total (PP) 105.27 1.050.00 0.00 1.155.27 1.160.00 100.03 Unit 1.0 Total (PP) 119.79 1.250.00 0.00 1.359.97 1.370.00 1.00.03 Unit 1.0 Total (PP)	day Remarks 0.0% day Remarks 0.0%
Tem No. Mo1005 Q1001-015 Tem No. Mo1005 Q1001-015 Tem No. Mo1005 Q1001-020 Tem No. Mo1005 Q1001-020 Q1001-025 Tem No. Mo1005 Q1001-035 Tem No. Mo1005 Q1001-035	Description Diesel Oil Generator. LOKVA Misrelianeous Total Unit. Rate Commonents Generator. 15kVA Description Diesel Oil Generator. 15kVA Miscellaneous Total Unit. Rate Commonents Generator. 20kVA Description Diesel Oil Generator. 20kVA Unit. Rate Commonents Generator. 20kVA Diesel Oil Generator. 35kVA Description Diesel Oil Generator. 35kVA Description Diesel Oil Generator. 35kVA Description	Unit ltr day Lot Unit ltr day Lot Unit ltr day Lot Unit day Lot	Quantity Quantity 9.90 1.00 Quantity 9.90 1.00 Quantity 1.00 1.00	0.0% 0.0% 0.0%	Mat. 100. 0% 0. 0% 0. 0% Mat. 100. 0% 0. 0%	Daniel Carlotte Control Carlotte Carlot	%) Foreign 65.0% 59.9% it Cost %) Foreign 65.0% 59.9% it Cost %) Foreign 65.0% 59.9%	35.0% 40.1% Local 35.0% 40.1% Local 35.0% 40.2%	Operation Total (PP) 12.10 835.00 Operation Total (PP) 12.10 1.050.00 Operation Total (PP) 12.10 1.250.00	Labor 0.00	Cc Nat. 79, 86 0, 00 0, 00 79, 86 79, 87 79, 87 87 87 87 87 87 87 87	Amponent (PP Equip.)	ount	27, 95 334, 91, 0, 00, 362, 86, 915, 00, 39, 78, Local 41, 93 50, 36, 84 421, 14 0, 00, 35, 68, 41, 93 50, 36, 84 41, 93 50, 94	Total (PP) 79.86 835.00 9.00 914.85 915.00 100.03 Unit 1,0 Total (PP) 105.27 1.55.27 1.160.00 1.155.27 1.160.00 1.159.27 1.190.00 1.159.27 1.250.00 1.359.78 1.370.00 1.00.03 Unit 1.0 Total (PP) Total (PP) Total (PP) 1.250.00 1.369.78 1.370.00 1.00.03 Unit 1.0 Total (PP) 206.91 1.460.00	Remarks 0.0% Remarks 0.0% Remarks 0.0%
Tem No. Mo1005 Q1001-015 Tem No. Mo1005 Q1001-015 Tem No. Mo1005 Q1001-020 Tem No. Mo1005 Q1001-020 Q1001-025 Tem No. Mo1005 Q1001-035 Tem No. Mo1005 Q1001-035	Description Diesel Oil Generator. LOKVA Misrelismeous Total Unit. Rete Components Generator. 15KVA Description Diesel Oil Generator. 15KVA Miscellansous Total Unit Rate Components Generator. 20kVA Description Diesel Oil Generator. 20kVA Miscellansous Generator. 35kVA Miscellansous Generator. 20kVA Description Diesel Oil Generator. 35kVA Description Diesel Oil Generator. 35kVA Description	Unit ltr day Lot Unit ltr day Lot Unit ltr day Lot Unit ltr day Lot Unit ltr day Lot	6.60 1.00 1.00 1.00 Quantity 9.90 1.00 1.00 Quantity 7.10	0.0% 0.0% 0.0% 0.0% 0.0%	Mat. 100. 0% 0. 0% 0. 0% 0. 0% Mat. 100. 0% 0. 0% 0. 0%	Disponent (Faution O. 08)	%) Foreign 65.0% 59.9% (it Cost %) Foreign 65.0% 59.9% (it Cost %) Foreign 65.0% 59.9%	35.0% 40.1% 10cml 35.0% 40.1% 10cml 35.0% 40.1%	Operation Total (PP) 12.10 835.00 Operation Total (PP) 1.050.00 Operation Total (PP) 1,250.00 Operation Total (PP) 1,250.00	Labor 0.00	Co. Nat	Amponent (PF Equip.) 0.00 0.00 935.00 0.00 935.00 935.00 935.00 935.00 835.00 835.00 0.00 835.00 0.00 835.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	ount	27, 95 334, 91, 0, 00) 362, 86 915, 00) 39, 78 Local 41, 93 501, 36 41, 93 501, 36 41, 93 501, 36 41, 93 501, 36 41, 93 501, 36 41, 93 501, 36 41, 93 501, 36 50, 00 51, 29 1370, 90 51, 29 1370, 90 52, 20 53, 29 1370, 90 54, 29 1370, 90 55, 29 1370, 90 55, 29 1370, 90 55, 20 56, 20	Total (PP) 79.86 835.00 9.00 914.85 915.00 100.03 Unit 1,0 Total (PP) 105.27 1.550.00 9.00 1.155.27 1.150.00 1.155.27 1.150.00 1.155.27 1.150.00 1.155.27 1.150.00 1.155.27 1.150.00 1.150.00 1.150.00 1.150.00 1.150.00 1.150.00 1.150.00 1.150.00 1.150.00 1.150.00 1.150.00 1.150.00 1.150.00 1.150.00 1.150.00 1.150.00 1.150.00 1.150.00 1.150.00	day Remarks 0.0% day Remarks 0.0%
Tem No. Mo1005 Q1001-015 Tem No. Mo1005 Q1001-015 Tem No. Mo1005 Q1001-020 Tem No. Mo1005 Q1001-020 Q1001-025 Tem No. Mo1005 Q1001-035 Tem No. Mo1005 Q1001-035	Description Diesel Dil Cenerator. 10kVA Misrellaneous Total Unit. Rate Commonents Generator. 15kVA Description Diesel Dil Cenerator. 15kVA Miscellaneous Total Unit Rate Commonents Generator. 20kVA Description Diesel Dil Generator. 20kVA Usinellaneous Total Unit Rate Commonents Generator. 20kVA Description Diesel Dil Generator. 35kVA Description Diesel Dil Generator. 35kVA Description	Unit ltr day Lot Unit ltr day Lot Unit ltr day Lot Unit day Lot	Quantity Quantity 9.90 1.00 Quantity 9.90 1.00 Quantity 1.00 1.00	0.0% 0.0% 0.0% 0.0% 0.0%	Mat. 100. 0% 0. 0% 0. 0% 0. 0% Mat. 100. 0% 0. 0% 0. 0%	Disponent (Faution O. 08)	%) Foreign 65.0% 59.9% (it Cost %) Foreign 65.0% 59.9% (it Cost %) Foreign 65.0% 59.9%	35.0% 40.1% 10cml 35.0% 40.1% 10cml 35.0% 40.1%	Operation Total (PP) 12.10 835.00 Operation Total (PP) 1.050.00 Operation Total (PP) 1,250.00 Operation Total (PP) 1,250.00	Labor 0.00	79, 86 0, 00 0, 00 79, 86 79, 87 8, 78 18, 78 105, 27 0, 00 0, 00 105, 27 105, 70 9, 18 119, 79 0, 00 0, 00 119, 78 119, 79 0, 00 119, 78 119, 79 119,	Ammonent (PP Equip.)	ount 50, 09 50, 09 50, 09 50, 09 552, 09 552, 08 60, 38 hr/day ount 50, 48 60, 48 hr/day ount 50, 69 71, 66 74, 66 74, 66 74, 66 74, 66 74, 66 74, 66 74, 66 74, 66 74, 66 74, 66 74, 66 74, 74 94, 75 95 95 95 95 95 95 95 95 95 95 95 95 95	27, 95 334, 91, 0, 90, 362, 86, 915, 90, 39, 78, 44, 21, 44, 42, 14, 40, 90, 457, 99, 1180, 90, 39, 68, 41, 93, 501, 36, 60, 36, 72, 42, 84, 59, 84, 20, 84, 20, 84, 20, 84, 20, 84, 20, 84, 20, 84, 20, 84, 2	Total (PP) 79.86 835.00 0.00 914.86 915.00 100.08 Unit 1.0 Total (PP) 105.27 1.050.00 0.00 1.055.27 1.160.00 100.08 Unit 1.0 Total (PP) 119.79 1.250.00 0.00 1.369.79 1.370.00 1.00.08 Unit 1.0 Total (PP) Total (PP) Total (PP) 1.460.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	day Remarks 0.0% day Remarks 0.0%
Tem No. Mo1005 Q1001-015 Tem No. Mo1005 Q1001-015 Tem No. Mo1005 Q1001-020 Tem No. Mo1005 Q1001-020 Q1001-025 Tem No. Mo1005 Q1001-035 Tem No. Mo1005 Q1001-035	Description Diesel Dil Cenerator. 10kVA Misrellaneous Total Unit. Rate Components Generator. 15kVA Description Diesel Oil Cenerator. 15kVA Miscellaneous Total Unit. Rate Components Generator. 15kVA Miscellaneous Total Unit. Rate Components Generator. 20kVA Description Diesel Oil Cenerator. 20kVA Uiscellaneous Total Unit. Rate Components Generator. 35kVA Miscellaneous Total Diesel Oil Generator. 35kVA Miscellaneous Total Diesel Oil Generator. 35kVA Miscellaneous Total History Total Miscellaneous Total History History Histo	Unit ltr day Lot Unit ltr day Lot Unit ltr day Lot Unit day Lot	Quantity Quantity 9.90 1.00 Quantity 9.90 1.00 Quantity 1.00 1.00	0.0% 0.0% 0.0% 0.0% 0.0%	Mat. 100. 0% 0. 0% 0. 0% 0. 0% Mat. 100. 0% 0. 0% 0. 0%	### ##################################	%) Foreign 65.0% 59.9% it Cost %) Foreign 65.0% 59.9% it Cost %) Foreign 65.0% 59.9%	35.0% 40.1% 10cml 35.0% 40.1% 10cml 35.0% 40.1%	Operation Total (PP) 12.10 835.00 Operation Total (PP) 12.10 1.050.00 Operation Total (PP) 12.10 1.250.00 Operation Total (PP) 12.10 1.460.00	Labor 0.00	Nat. Cc Nat. Ty. 86 0.00	Amponent (PP Equip.)	ount Foreign 51. 91 500. 09 0.00 552. 08 502. 38 502	27, 95 334, 91, 0, 90, 362, 86, 915, 90, 39, 78, Local 41, 93, 501, 36, 41, 93, 501, 36, 60, 33, 78, Local 41, 93, 501, 36, 60, 90, 34, 29, 1370, 90, 35, 78, Local 72, 42, 535, 59, 9, 90, 658, 01, 1670, 90, 658, 01,	Total (PP) 79.86 835.00 0.00 914.86 915.00 100.08 Unit 1.0 Total (PP) 105.27 1.050.00 1.00.85 Unit 1.0 Total (PP) 1.55.27 1.160.00 1.00.85 Unit 1.0 Total (PP) 1.55.00 0.00 0.00 0.00 0.00 1.55.27 1.50.00 0.00 1.55.27 1.50.00 0.00 1.55.27 1.50.00 0.00 1.55.27 1.50.00 0.00 0.00 0.00 0.00 0.00 0.00 0	Remarks 0.0% Remarks 0.0% day Remarks 0.0% day Remarks
Tem No. Mo1005 Q001-015 Tem No. M01005 Q001-015 Tem No. M01005 Q001-020 Tem No. M01005 Q001-020 Q001-020 Q001-025 Tem No. M01005 Q001-025 Q0	Description Diesel Oil Congrator. 10kVA Misrellaneous Total Unit. Rate Components Generator. 15kVA Description Diesel Oil Congrator. 15kVA Niscellaneous Total Unit. Rate Components Generator. 20kVA Description Diesel Oil Congrator. 20kVA Unit. Rate Components Generator. 20kVA Description Diesel Oil Congrator. 20kVA Description Diesel Oil Congrator. 35kVA Miscellaneous Total Unit. Rate Cosponents Generator. 35kVA Miscellaneous Total Unit. Rate Cosponents Cenerator. 35kVA Miscellaneous Total Diesel Oil Congrator. 35kVA Miscellaneous Total Diesel Oil Congrator. 35kVA Miscellaneous Total Diesel Oil Congrator. 35kVA Miscellaneous Total Diesel Oil Congrator. 35kVA Miscellaneous Total Diesel Oil Congrator. 35kVA Miscellaneous	Unit ltr day Lot Unit ltr day Lot Unit ltr day Lot Unit day Lot	Quantity Quantity 9.90 1.00 Quantity 9.90 1.00 Quantity 1.00 1.00	0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	Mat. 100. 0% 0. 0%	penent Enuip. O. 0% 100.0% Din Monent (Enuip. 0.0% 100.0% Un Un Un Un Un Un Un Un Un Un Un Un Un U	%) Foreign 65.0% 59.9% (it Cost %) Foreign 65.0% 59.9% (it Cost %) Foreign 65.0% 59.9% (it Cost %) Foreign 65.0% 59.9%	35.0% 40.1% 10cml 35.0% 40.1% 10cal 35.0% 40.1%	Operation Total (PP) 12.10 835.00 Operation Total (PP) 12.10 1.050.00 Operation Total (PP) 12.10 1.250.00 Operation Total (PP) 12.10 1.460.00	Labor Company Labor Labor Company Labor Company Labor Company Labor Company Labor Company Labor Labor Labor Labor Company Company	Co. Nat	Amponent (PP Equip.) 0.00 (0	ount	27, 95 334, 91, 0, 90, 352, 86, 915, 90, 39, 78, Local 41, 93 501, 36 0, 90, 39, 78, Local 1370, 90, 39, 78, Local 21, 22, 22, 23, 24, 29, 29, 29, 29, 29, 29, 29, 29, 29, 29	Total (PP) 79.86 835.00 0.00 914.86 915.00 100.08 Unit 1.0 Total (PP) 105.27 1.050.00 0.00 1.155.27 1.160.00 100.08 Unit 1.0 Total (PP) 1.250.00 0.00 1.00.08 Unit 1.0 Total (PP) 1.250.00 0.00 1.00.08 Unit 1.0 Total (PP) 208.91 1.400.08	Remarks 0.0% Remarks 0.0% day Remarks 0.0% day Remarks
Tiem No. No1005 Q1001-015 Tiem No. No1005 Q1001-015 Tiem No. No1005 Q1001-020 Tiem No. No1005 Q1001-020 Q1001-025 Tiem No. No1005 Q1001-045 Q1001-04	Description Diesel Oil Cenerator. 10kVA Misrellaneous Total Unit. Rete Components Cenerator. 15kVA Description Diesel Oil Cenerator. 15kVA Description Diesel Oil Cenerator. 20kVA Description Diesel Oil Cenerator. 20kVA Description Diesel Oil Cenerator. 20kVA Description Diesel Oil Cenerator. 30kVA Description Diesel Oil Cenerator. 30kVA Description Diesel Oil Cenerator. 35kVA Description Diesel Oil Cenerator. 35kVA Description Diesel Oil Cenerator. 35kVA Description Diesel Oil Cenerator. 35kVA Description Diesel Oil Cenerator. 35kVA Description Diesel Oil Cenerator. 35kVA Description Diesel Oil Cenerator. 35kVA Description Diesel Oil Cenerator. 35kVA Description Diesel Oil Diesel Oil Diesel Oil Diesel Oil Diesel Oil Diesel Oil Diesel Oil	Unit Unit	Quantity Quantity Quantity 1.00 Quantity 9.90 1.00 Quantity 1.00 1.00 Quantity 7.10 1.00 1.00 Quantity Quantity 17.10 1.00 1.00	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	Mat. 100. 0% 0. 0% 0. 0% Mat. 100. 0% 0. 0% 0. 0%		%) Foreign 65.0% 59.9% (it Cost %) Foreign 65.0% 59.9% (it Cost %) Foreign 65.0% 59.9% (it Cost %) Foreign 65.0% 59.9% (it Cost %) Foreign 65.0% 65.0% 65.0% 65.0% 65.0% 65.0%	35.0% 40.1% 10cml 35.0% 40.1% 10cml 35.0% 40.1%	Operation Total (PP) 12.10 835.00 Operation Total (PP) 1.050.00 Operation Total (PP) 1.250.00 Operation Total (PP) 1.250.00 Operation Total (PP) 1.210 1.460.00	Labor	Co. Mat. 79, 86 79, 86 79, 86 79, 87 79, 88 79, 87 79 79 79 79 79 79 79 79 79 79 79 79 79	Amponent (PP Equip.)	ount	27, 95 334, 91, 0, 90, 352, 86, 915, 90, 39, 78, Local 41, 93 501, 36 0, 90, 39, 78, Local 1370, 90, 39, 78, Local 1370, 90, 39, 78, Local 1, 93, 78, Local 1, 93, 98, 98, 98, 98, 98, 98, 98, 98, 98, 98	Total (PP) 79.86 835.00 914.86 915.00 100.03 Unit 1,0 Total (PP) 1.055.27 1.050.00 1.055.27 1.155.27 1.160.00 1.00.03 Unit 1,0 Total (PP) 1.250.00 1.25	Remarks 0.0% day Remarks 0.0% day Remarks 0.0%
Tiem No. Motoos Q1001-015 Q8999	Description Diesel Oil Congrator. 10kVA Misrellaneous Total Unit. Rate Components Generator. 15kVA Description Diesel Oil Congrator. 15kVA Niscellaneous Total Unit. Rate Components Generator. 20kVA Description Diesel Oil Congrator. 20kVA Unit. Rate Components Generator. 20kVA Unit. Rate Components Total Unit. Rate Components Congrator. 20kVA Wiscellaneous Total Unit. Rate Components Congrator. 35kVA Wiscellaneous Total Unit. Rate Components Congrator. 35kVA Description Diesel Oil Generator. 35kVA Dieseription Diesel Oil Generator. 45kVA Description Diesel Oil Generator. 45kVA Description	Unit Unit Unit Unit Unit Unit	Guantity Quantity Quantity Quantity Quantity Quantity	Labor 0.0%	Mat. 100. 0% 0. 0%	### ##################################	\$\frac{1}{5} \text{Foreign} \\ \text{65.0%} \\ 59.9% \\ \text{65.0%} \\ 59.0% \\ \text{65.0%} \\ 59.0% \\ \text{65.0%} \\ 59.0% \\ \text{65.0%}	35.0% 40.1% 10cs1 35.0% 40.1% 10cs1 35.0% 40.1%	Total (PP) 12.10 835.00 Operation Total (PP) 1.050.00 Operation Total (PP) 12.10 1.250.00 Operation Total (PP) 12.10 1.260.00 Operation Total (PP) 12.10 1.460.00	Labor 0.00	Co. Mat	Ammonent (PP Equip.)	ount Foreign	27, 95 334, 91, 0, 90, 352, 86, 915, 90, 39, 78, Lecsl	Total (PP) 79.86 835.00 0.00 914.86 915.00 100.08 Unit 1.0 Total (PP) 105.27 1.050.00 1.00.08 Unit 1.0 Total (PP) 1.50.00 1.00.08 Unit 1.0 Total (PP) 1.50.00 1.00.08 Unit 1.0 Total (PP) 1.50.00 1.00.08 Unit 1.0 Total (PP) 1.50.00 1.00.08 Unit 1.0 Total (PP) 1.50.00 1.00.08 Unit 1.0 Total (PP) 1.50.00 1.00.08 Unit 1.0 Total (PP) 1.50.00 1.00.08 Unit 1.0 Total (PP)	Remarks 0.0% Remarks 0.0% Remarks 0.0% day Remarks day Remarks
Tiem No. Motoos Q1001-015 Q8999	Description Diesel Oil Generator. 10kVA Misrelismeous Total Unit. Rate Components Generator. 15kVA Description Diesel Oil Generator. 15kVA Miscelismeous Total Unit. Rate Components Generator. 20kVA Miscelismeous Generator. 20kVA Miscelismeous Generator. 20kVA Miscelismeous Generator. 35kVA Miscelismeous Generator. 35kVA Miscelismeous Generator. 35kVA Description Diesel Oil Generator. 35kVA Miscelismeous Generator. 45kVA Description Diesel Oil Generator. 45kVA Description Diesel Oil Generator. 45kVA	Unit ltr day Lot Unit ltr day Lot Unit ltr day Lot Unit ltr day Lot Unit ltr day Lot	Guantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	Mat. 100. 0% 0. 0% 0. 0% Mat. 100. 0% 0. 0% 0. 0%		%) Foreign 65.0% 59.9% (it Cost %) Foreign 65.0% 59.9% (it Cost %) Foreign 65.0% 59.9% (it Cost %) Foreign 65.0% 59.9% (it Cost %) Foreign 65.0% 65.0% 65.0% 65.0% 65.0% 65.0%	35.0% 40.1% 10cml 35.0% 40.1% 10cml 35.0% 40.1%	Operation Total (PP) 12.10 835.00 Operation Total (PP) 1.050.00 Operation Total (PP) 1.250.00 Operation Total (PP) 1.250.00 Operation Total (PP) 1.210 1.460.00	Labor 0.00	Co. Nat. 105, 277 (105, 70) (100, 70	Ammonent (PP Equip.) - September (PP Eq Eq Eq Eq Eq Eq Eq Eq Eq Eq Eq Eq Eq	ount	27, 95 334, 91, 0, 00, 32, 86 915, 00, 32, 78 Local 36, 84 421, 14 0, 00, 457, 99 1160, 00, 33, 68 Local 41, 93 50, 36, 68 0, 00, 33, 78 Local 1, 22, 42 72, 42 72, 42 73, 43, 78 1, 78	Total (PP) 79.86 835.00 9.00 914.85 915.00 100.03 Unit 1,0 Total (PP) 105.27 1.050.00 0.00 1.155.27 1.160.00 1.166.91 1.1670.00 1.166.91 1.1670.00 1.166.91 1.1670.00 1.168.91 1.1670.00 1.168.91 1.1670.00 1.168.91 1.1670.00 1.168.91 1.1670.00 1.168.91 1.1670.00 1.168.91 1.168.91 1.168.91 1.168.91	Remarks 0.0% Remarks 0.0% Remarks 0.0% day Remarks day Remarks

01001-060	Generator, 60kYA								Omeration	Hour per Ope	rated Dava	3. 00	hr/day		Uni: 1.0	l dav
Item No.	Description	Unit	Quantity	\vdash	Fo.	Vr mponent	il Cost						moun1			Remarks
M01005	Diesel Oil	ltr	29.70	Labor 0.0%	Mai.	Equip.	Foreign 65, 0%	Local 25.0%	Total (PP)	Labor 0.00	Nat. 359, 37	Equip. 0.00	Foreign	Local 125, 78	Total (PP) 359.37	L
Q1001-060	Generator, 60kVA	day	1.00		100.0% 0.0%	100.0%		35.0% 40.1%	2. 050. 00	- 0.00	0.00	2050.00	1227.77	822, 23	2, 050, 00)
Q9999	Miscellaneous Total	l.ot	1.00							0.00	359.37	0,00 2050.00	1461.36		2, 409, 37	
	Unit Rate Components	1	 						_	0,00	359, 45 14, 9%	2050, 54 95, 1%	1461.74	2410. 00 39. 3%		
Q1001-075	Generator, 75kVA								Operation	Hour per Ope			hr/dav		Unit 1.0	
Item No.	Description	Unit	Quantity			ti opanen L	it Cost						mount			Remarks
				Labor	Mat.	Enuio.	Foreign	Local	Total (PP)	Labor	Mat.	Eou i p.	Foreign	Lecal	Total (PP)	
M01005 Q1001-075	Diesel Dil Generator, 75kVA	l tr dav	35, 70 1, 00	0,0% 0.0%	100.0% 0.0%	0.0% 100.0%	65. 0% 59. 9%	35.0% 40.1%	12, 10 2, 650, 00	0.00 0.00	431.97 0.00	0.00 2650.00	1587. 11	151.19 1062.89	431.97 2.650.00	ı İ
Q9999	Miscellaneous Total	Lot	1.00							0,00	0. 00 431. 97	0.00 2650.00	1867, 89		3, 081, 97	
—	Unit Rate Components		-	\vdash						0.0%	431.59 14.0%	2648. 31 86. 0%		39.4%	3,080,00	
9100I-100	Generator, 100kYA								Operation	Hour per Ope			hr/day_		Unit 1.0	
Item No.	Description	Unit	Quantity				it Cost		Operacion	пваг рез оре		Ar	MOUNT		,	Remarks
			<u> </u>	Labor	Mat.	Equip.	Foreign	Local	Total (PP)	Labor	Mat.	mponent (Pi Equip.	Foreign	Local	Total (PP)	
#1001-100 M01002	Diesel Oil Generator, 180kVA	ltr day	47. 70 1. 00	0.0% 0.0%	100.0%	0.0%	65.0% 59.9%	35.0% 40.1%	12. 10 2. 690. 00	0.00	577. 17 0. 00	0. 00 2690. 00	1611.07	202.01 1078.93	577. 17 2, 690. 00	·I I
Q99999 	Niscellaneous Total	Lat	1.00							0.00	577, 17	0.00 2690.00		1280.94		G. C%
	Unit Rate Components									0.00	577.67 17.7%	2692, 33 82, 3%	1987. 95	3270.00 39.2%	3, 270, 00	
A1001 105		•				·	·							55.24		
Q1001-125	Generator, 125kVA	T	<u> </u>				it Cost		Uparation	Hour per Ope		<u>As</u>	hr/day mount		Unit 1.0	
Item No.	Description	Unit	Quantity	Labor	lat.	Rognent Equip.	Foreign	Local	Total (PP)	Labor	llat.	mpopent (P) Equip.	Foreign	Local	Total (PP)	Remarks
M01005 Q1001-125	Diesel Oil Generator, 125kVA	l tr dav	60. 60 1. 00	0.0% 0.0%	(00.0% 0.0%	0.0% 100.0%	65. 0% 59, 9%	35.0% 40.1%	12. 10 3, 400. 00	0.00	733, 26 0, 00	0. 00 3400. 00	476. 62	256. 64 1363. 70	733, 26 3, 400, 00	
Q9999	Miscellaneous Total	Lot	1,00							0.00 0.00	0, 00 733, 26	0,00 3400.00	0.00	0,00 (620,34		0.0%
	Unit Raie									0.00	732, 58	3397. 32	2510.93	4130.00	4, 130, 00	
	Components		<u> </u>							0.0%	17. 7%	32.3%		39, 2%		
Q1001-150	Generator, 150kVA	1				Ur	it Cost		Operation	Hour per Ope		- An	hr/day hount		Unit t.O]
Item No.	Description	Unit	Quantity	Labor	Mat.	Tponent Equip.		Local	fota! (PP)	Labor	Klat .	mponent (PI Equip.	P) Foreign	Local	Total (PP)	Remarks
N01005	Diesel Oil	ltr	69.60	0.0%	100.0%	0.0%	65.0%	35.0%	12, 10	0, 00 0, 00	842. 16	9, 00	547. 40	294. 76 1592. 32	842.16	
Q1001-150 Q9999	Generator, 150kVA Miscellaneous	day Lot	1,00 1.00	0.0%	0.0%	100.0%	59.9%	40. 1%	3, 970, 00	0.00	0.00	3970. 00 0. 00	0,00	0.00		0.0%
	Unit Rate									Q. 00 Q. 00	842,16 841,78	3970,00 3968,22		1887, 08 4810, 00	4, 812, 16 4, 810, 00	<u> </u>
	Components						1	- '		0,0%	17, 5%	82.5%	60, 8%	39. 2%	100.0%	
01001~200	Generator, 200kVA	,				· · ·	it Cost		Operation	Hour per Oper	rated Day=		hr/day		Unit 1.0	day
I ten No.	Description	Uniz	Quantity			Inscoq	(%)		Total (PP)	<u></u>		ppopent (Pf	P)		Total (PP)	Remarks
NO1005	Diesel Oil	ltr	101. 10	Labor 0.0%	100.0%	Ecuip. 0.0%	Foreign 65.0%	Local 35.0%	12, 10	Labor 0.00	Met. 1223. 31	Equip. 0.00		Local 428. 16	1, 223, 31	
Q1001-200 Q9999	Generator, 200kVA	dav	1.00	0.0%	0.0%	100.0%	59.9%	40.1%	5, 310, 00	0.00	0. DQ	53t0.00	3180,22	2129. 78	5, 310, 00	
	Niscellaneous			, •,	ا ۲۰۰۰				2512.00	0.00		D. OO		0.00	0.00	a. 0%
	Niscellaneous Total	Lot	1.00			100.0%	75.52		3.510.50	0,00 0,00	0, 00 1223. 31	D. 00 5310, 00	3975.37	0, 00 2557, 94	0, 00 6, 533, 31	0.0%
					0.0%	100.00	75.54		2 310 30	0.00	0,00	D. OO	3975.37 3973.35	0.00	0, 00 6, 533, 31 6, 530, 00	0.0%
Q[001-300	Total Unit Rate				5. 7%					0, 00 0, 00 0, 00	0, 00 1223. 31 1222. 69 18. 7%	0, 00 5310, 00 5307, 31 81, 3%	3975.37 3973.35 60.8%	0, 00 2557, 94 6530, 00	0, 00 6, 533, 31 6, 530, 00	G. 0%
	Total Unit Rate Components					lio	il Cost		Operation	0.00 0.00 0.00 0.0%	0,00 1223 31 1222 69 18.7%	0, 00 5310, 00 5307, 31 81, 3%	3975.37 3973.35 60.8% hr/dav	0, 00 2557, 94 6530, 00	0.00 6.533.31 6.530.00 100,0%	G. 0%
Q[001-300 [tem Mo.	Total Unit Rate Commonents Generator, 300kVA Description	Unit	1.00 Quantity	Labor	Cor Mat.	tio mponent (Equip.	it Cost %) Foreign	Local	Operation Total (PP)	0.00 0.00 0.00 0.00 0.0%	0,00 1223.31 1222.69 18.7% rated Day=	0. 00 5310, 00 5307, 31 81, 3% 3, 00 Am sponent (PP Equip.	3975.37 3973.35 60.8% hr/dav lount	0, 00 2557, 94 5530, 00 39, 2%	0.00 6,533.31 6,530.00 100,0% Unit 1.0 Total (PP)	day Remarks
Q[001-300 I tem No. M01005 Q1001-300	Total Unit Rate Commonents Generator, 300kVA Description Diesel 0:1 Generator, 300kVA	Unit Itr day	Quantity 128.70		Cor	lin sponen!	it Cost %) Foreign 65.0%		Operation	0.00 0.00 0.00 0.0% Nour per Oper	0,00 1223 31 1222 69 18.7% rated Day= Cor Mat. 1557.27 0.00	9, 00 5310, 00 5307, 31 81, 3% 3, 00 Am sponent (PF Equip. 0, 00 8160, 00	3975. 37 3973. 35 60. 8% hr/dav count 2) Foreign 1012. 23 4887. 11	0, 00 2557, 94 6530, 00 39, 2% Local 545, 04 3272, 89	0.00 6,533.31 6,530.00 100.0% Unit 1.0 Total (PP) 1,557.27 8,160.00	day Remarks
Q1001-300 Item Mo.	Total Unit Rate Commonents Generator, 300kVA Description Diesel 0:1 Generator, 300kVA Miscellaneous Total	Unit	9 Quantity 128.70	Labor 0.0%	Cor Mat. 100.0%	Un noonen: 6 Eauip. 0.0%	it Cost %) Foreign 65.0%	Local 35.0%	Operation Total (PP)	0.00 0.00 0.00 0.05 Hour per Oper 0.00 0.00 0.00 0.00 0.00	D,00 1223 31 1222 69 13. 7% rated Day= Cor Mat. 1557. 27 0. 00 0. 00	0, 00 5310, 00 5307, 31 81, 3% 3, 00 Am sponent (PP Equip. 0, 00 8160, 00 9, 90 8160, 00	3975. 37 3973. 35 60. 8% hr/dav nount 3) Foreign 1012. 23 4887. 11 0. 00 5899. 34	0.00 2557.94 6530.00 39.2% Local 545.04 3272.89 0.00 3817.93	0.00 6.533.31 6.530.00 100.0% Unit 1.0 Total (PP) 1.557.27 8.160.00 0.00 9.717.27	day Remarks
Q[001-300 I tem No. M01005 Q1001-300	Total Unit Rate Commonents Generator, 300kVA Description Diesel 0:1 Generator, 300kVA Miscellaneous	Unit Itr day	Quantity 128.70	Labor 0.0%	Cor Mat. 100.0%	Un noonen: 6 Eauip. 0.0%	it Cost %) Foreign 65.0%	Local 35.0%	Operation Total (PP)	0.00 0.00 0.00 0.05 Hour per Oper 0.00 0.00 0.00	0,00 1223 31 1222 69 18.7% rated Day= Cor Mat. 1557.27 0.00	0, 00 5310, 00 5307, 31 81, 3% 3, 00 Am sponent (PF Equip. 0, 00 8160, 00 9, 00	3975.37 3973.35 60.8% hr/dav nount P) Foreign 1012.23 4887.11 0.00 5899.34 5901.00	0.00 2557.94 6530.00 39.2% Local 545.04 3272.89	0.00 6.533.31 6.530.00 100.0% Unit 1.0 Total (PP) 1.557.27 8.160.00	day Remarks
Q[001-300 I tem No. M01005 Q1001-300	Total Unit Rate Commonents Generator, 300kVA Description Diesel 0il Generator, 300kVA Miscellaneous Total Unit Rate	Unit Itr day	Quantity 128.70	Labor 0.0%	Cor Mat. 100.0%	Lingsonent (Englip. 0.0%	jt Cost %) Foreign 65.0% 59.9%	Local 35.0%	Operation Total (PP) 12.10 3.160.00	0.00 0.00 0.00 0.0% Hour per Oper Labor 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0,00 1223 31 1222 69 18 7% rated Day** Cor Mat. 1557.27 0.00 0.00 1557.27 1557.71	0. 00 5310. 00 5307. 31. 81. 3% 3. 00 Am sponent (PP Equip. 0. 00 8160. 00 9. 90 8160. 00 8162. 29 84. 0%	3975.37 3973.35 60.88 hr/dav count) Foreign 1012.23 4887.11 0.00 5899.34 5901.00 60.7%	0.00 2557.94 6530.00 39.2% Local 545.04 3272.89 0.00 3817.90	0.00 6.533.31 6.530.00 100.0% Unit 1.0 Total (PP) 1.557.27 8.160.00 0.00 9.717.27	day Remarks
Q1001-300 Item No. M01005 Q1001-300 Q9999	Total Unit Rate Commonents Generator, 300kVA Description Diesel 0i) Generator, 300kVA Miscellaneous Total Unit Rate Commonents	Unit Itr day	Quantity 128.70	Labor 0.0%	Cor Mat. 100.0% 0.0%	tin moonent (Equip. 0.0%	it Cost %) Foreign 65.9% 59.9%	Local 35.0%	Operation Total (99) 12,10 3,150,00	0.00 0.00 0.00 0.0% Nour per Oper Lebor 0.00 0.00 0.00 0.00 0.00 0.00	0.00 1223 31 1222 69 18.7% rated Dav= Con Mat. 1557.27 0.00 0.00 1557.27 1557.71 16.0% rated Day=	0. 00 5310. 00 5307. 31. 81. 3% 3. 00 Am sponent (PP Equip. 0. 00 8160. 00 9. 90 8160. 00 8162. 29 84. 0%	3975.37 3973.35 60.83 hr/dav count >) Foreign 1012.23 4887.11 0.00 5899.34 5901.00 60.7%	0.00 2557.94 6530.00 39.2% Local 545.04 3272.89 0.00 3817.90	0.00 6.533.31 6.533.00 100.0% Unit 1.0 Total (PP) 1.557.27 8.160.00 0.00 9.717.27 9.720.00 100.0%	day Remarks
Q1001-300 I tem No. M0100S Q1001-300 Q9999 Q1001-350 I tem No.	Total Unit Rate Commonents Generator, 300kVA Description Diesel 0:1 Generator, 300kVA Wiscellaneous Total Unit Rate Commonents Generator, 350kVA Description	Unit Unit	0 Quantity 128.70 1.00 1.00 Quantity	Labor Labor Labor	. Cor Mat. 100.0% 0.0%	tio Equip. 0.0% 100.0% 100.0%	it Cost %) Foreign 65.0% 59.9%	Local 35.0% 40.1%	Operation Total (PP) 12.10 3.150.00 Operation Total (PP)	0.00 0.00 0.00 0.00 Hour per Oper Labor 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	0.00 1223 31 1222 89 13.73 rated Day= Cor Mat. 1557.27 0.00 0.00 0.557.27 1567.71 16.0% rated Day=	0.00 5310.00 5307.31 81.38 3.00 Am sponent (PF 6cuip. 0.00 8160.00 9.90 8160.00 8162.29 34.03 3.00 Am ponent (PF 6cuip. 3.00 8160.00	3975.37 3973.35 60.83 hr/dav bount) Foreign 1012.23 4887.11 0.00 5899.34 5991.00 60.7% hr/day bount)	0.00 2557.94 5530.00 39.25 Local 545.04 3272.89 9720.00 3917.93 9720.00	0.00 6.533.00 100.0% Unit 1.0 Total (PP) 1.557.27 8.160.00 0.00 9.717.27 9.720.00 100.0% Unit 1.0 Total (PP)	day Renarks 0.0%
Q1001-300 [tem Mo. M01005 Q1001-300 Q8999 Q1001-350 Item No. M01005 Q1001-350	Total Unit Rate Commonents Generator, 300kVA Description Diesel 0:1 Generator, 300kVA Miscellaneous Total Unit Rate Commonents Generator, 350kVA Description Diesel 0:1 Diesel 0:1 Diesel 0:1 Diesel 0:1 Diesel 0:1 Generator, 350kVA	Unit Unit Unit Itr	Quantity 128.70 1.00 1.00 1.00 1.100	Labor 0.0% 0.0%	Coc	tionen: (Equip. 0.0%)	jt Cost %) Foreign 65.0% 59.9%	Local 35.0% 40.1%	Operation Total (99) 12,10 3,150,00	0.00 0.00	0,00 1223,31 1222,28 18.78 18.	0.00 \$310.00 \$307.31 81.3% 3.00 An sponent (PF Equip. 0.00 8160.00 9.90 8160.00 8160.00 An sponent (PF Equip. 0.00 An sponent (PF) Equip. 0.00 8190.00	3975. 37 3973. 35 60. 88 hr/dav count 1012. 23 4887. 11 0. 00 5899. 34 5901. 00 60. 78 hr/dav count 1351. 99 1351. 99 5264. 43	0.00 2557.94 530.00 39.25 Local 545.04 3272.89 0.00 3817.93 9720.00 39.35	0.00 6.533.00 100.0% Unit 1.0 Total (PP) 1.557.27 8.160.00 0.00 9.117.27 9.720.00 100.0% Unit 1.0 Total (PP) 1.557.27	day Renarks 0.0% day Renarks
Q1001-300 tem %o. W01005 Q1001-300 Q8999 Q1001-350 tem No. W01005	Total Unit Rate Commoneris Generator, 300kVA Description Diesel 0:1 Generator, 300kVA Miscellaneous Total Description Diesel 0:1 Generator, 350kVA Description Diesel 0:1 Generator, 350kVA Description Diesel 0:1 Generator, 350kVA Diesel 0:1 Generator, 350kVA Miscellaneous Total	Unit Unit Unit Unit Unit Unit	Quantity 128.70 1.00 1.00 Quantity 171.90	Labor 0. 0%	Coo Mat. 100.0%	timponent (Equip. 100.0%	it Cost %) Foreign 65.0% 59.9%	Local 35.0% 40.1%	Operation Total (PP) 12.10 3.150.00 Operation Total (PP) 12.20	0.00 0.00	0,00 .223 31 .1232 69 .157 78 .78	0.00 5310.00 5307.31 81.38 3.00 Annoponent (PF Equip. 0.00 8160.00 8160.00 8160.00 8160.00 8160.00 8160.00 8160.00 8160.00 8160.00 8160.00 8160.00 8160.00 8160.00 8160.00 8160.00 8160.00 8160.00 8160.00	3973. 37 3973. 35 50. 53 hr/dav sount Foreign 1012. 23 4887. 11 0. 00 5893. 33 5901. 00 60. 78 hr/day sount 1351. 99 5264. 43 0. 00	0. 00 255.79 44 6530. 00 39. 28 Local 545. 04 3272. 89 0. 00 39. 38 Local 728. 00 39. 35 545. 04 327. 28 327. 39 327. 30 327.	0.00 6.533.00 100.0% Unit 1.0 Total (PP) 1.557.27 8.160.00 0.00 9.717.27 9.720.00 100.0% Unit 1.0 Total (PP)	day Renarks 0.0% day Cos
Q1001-300 [tem Mo. M01005 Q1001-300 Q8999 Q1001-350 Item No. M01005 Q1001-350	Total Unit Rate Commonents Generator, 300kVA Description Diesel 0il Generator, 300kVA Miscellaneous Joit Rate Commonents Generator, 350kVA Description Diesel 0il Generator, 350kVA Miscellaneous	Unit Unit Unit Itr	Quantity 128.70 1.00 1.00 1.00 1.100	Labor 0. 0%	Coo Mat. 100.0%	timponent (Equip. 100.0%	it Cost %) Foreign 65.0% 59.9%	Local 35.0% 40.1%	Operation Total (PP) 12.10 3.150.00 Operation Total (PP) 12.20	0.00 0.00	0,00 1223 31 1223 31 1223 31 1223 31 1223 31 1223 31 1233 31	0.00 5310.00 5310.00 5307.31 81.3% 3.00 Ammonent (PF Equip. 0.00 8160.00 8160.00 8162.29 84.0% 3.00 Ammonent (PF Equip. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	9975. 37 3973. 35 50. 83 hr/dav count 1012. 23 4887.11 0. 00 5990. 40 5990. 40 hr/dav count 60. 78 hr/dav count 102. 23 4887.11 0. 00 5990. 40 5990. 40 1351. 99 564. 43 0. 00 6516. 52 6634. 69 6634. 69	0. 00 2557.94 5530.00 59.23 Local 545.04 3272.80 9720.00 19.38 Local 728.00 3925.57	0.00 6.533.00 100.0% Unit 1.0 Total (PP) 1.557.27 8.160.00 9.717.27 9.722.00 100.0% Unit 1.0 Total (PP)	day Remarks 0.0%
Q1001-300 I tem No. M01005 Q1001-300 Q9999 Q1001-350 I tem No. M01005 Q1001-350 Q9999	Total Unit Rate Commonents Generator, 300kVA Description Diesel 0:1 Generator, 300kVA Wiscollaneous Total Unit Rate Commonents Generator, 350kVA Description Diesel 0:1 Generator, 350kVA Unit Rate Linit Rate Linit Rate Linit Rate Linit Rate Linit Rate Commonents	Unit Unit Unit Itr	Quantity 128.70 1.00 1.00 1.00 1.100	Labor 0. 0%	Coo Mat. 100.0%	timponent (Equip. 100.0%	it Cost %) Foreign 65.0% 59.9%	Local 35.0% 40.1%	Operation Total (PP) 12.10 3.150.00 Operation Total (PP) 12.20 8.790.00	0.00 0.00	0, 00 123, 31 1222, 69 18, 78 1	0. 00 5310, 90 5307, 31 81, 38 3, 00 3, 00 81638, 38 900nent (PF Equip. 0, 00 81630, 90 81630, 90 81630, 90 81630, 90 81630, 90 81630, 90 81630, 90 81630, 90 81630, 90 81630, 90 81630, 90 81630, 90 81630, 90 81630, 90 81630, 90	3973. 37 3973. 35 60. 88 hr/dav sount 1012. 23 4887. 11 0. 00 5993. 34 5901. 00 60. 78 hr/day sount 1351. 99 5264. 43 0. 00 5616. 52 0. 00 5616. 52 0. 00 5616. 52 0. 00 5616. 52 0. 00 5616. 52 0. 00 5616. 52 0. 00 5616. 52	0. 00 255.79 45 533. 90 39. 23 10.00	0.00 6.533.00 100.0% Unit 1.0 Total (PP) 1.557.27 8.160.00 9.717.27 9.720.00 100.0% Unit 1.0 Total (PP) 1.559.97 9.720.00 100.0%	day Remarks 0.0%
Q1001-300 [tem Mo. M01005 Q1001-300 Q8999 Q1001-350 Item No. M01005 Q1001-350 Q9999 Q1002-037	Total Unit Rate Commonents Generator, 300kVA Description Diesel 0:1 Generator, 300kVA Miscellaneous Total Unit Rate Commonents Generator, 350kVA Description Diesel 0:1 Generator, 350kVA Unit Rate Commonents Generator, 350kVA Unit Rate Commonents Total Unit Rate Commonents Air Commonents	Unit Un	Quantity 128.70 1.00 1.00 1.00 1.00 1.00 1.00	Labor 0. 0%	Cor Mat. 100. 0% 0. 0% 0. 0%	United States United State	it Cost %) Fareign 65.0% 59.9% ii Cost 5) Foreign 55.0% 59.9%	Local 35.0% 40.1%	Operation Total (PP) 12.10 3.150.00 Operation Total (PP) 12.20 8.790.00	0.00 0.00	0,00 123,31 1222,28 18,78 18,78 18,78 18,78 18,78 18,78 18,78 18,57,27 1557,27 156,05 1557,27 166,05 1557,27 166,05 1557,27 166,05 1557,27 166,05 1557,27 156,05 1557,27 156,05 1557,27 156,05 1557,27 156,05 1557,27 156,05 1557,27 156,05 1557,27 156,05	0.00 53(0.70 53(0.70) 53(0.70) 53(0.70) 53(0.70) 53(0.70) 54(0.70)	3975. 37 3973. 35 50. 88 hr/dav wount 1012. 23 4887. 11 60. 00 5893. 34 5901. 00 60. 78 hr/dav count 1351. 99 5264. 43 0. 00 6516. 42 6634. 59 60. 95 hr/dav	0. 00 255.79 45 533. 90 39. 23 10.00	0.00 6.533.00 100.0% Unit 1.0 Total (PP) 1.557.27 8.160.00 0.00 9.717.27 9.720.00 100.0% Unit 1.0 Total (PP) 2.079.99 8.790.00 0.00 0.00 100.0%	day Remarks 0.0%
Q1001-300 [tem Mo. M01005 Q1001-300 Q9999 Q1001-350 Item No. M01005 Q1001-350 Q9998 Q1002-037 item No.	Total Unit Rate Commonerts Generator, 300kVA Description Diesel 0:1 Generator, 300kVA Miscellaneous Total Brit Rate Commonents Generator, 350kVA Description Diesel 0:1 Generator, 350kVA Wiscellaneous Total Generator, 350kVA Wiscellaneous Total Unit Rate Commonents Air Compressor, 3,5~3,7m3/min Description	Unit Unit Unit	Quantity 128.70 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	Labor 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0	Coo Mat. 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	uponent (Equip. 0.0% 100.0% 100.0%	it Cost %) Foreign 65.0%	Local 35.0% 40.1%	Operation Total (PP) 12.10 3.150.00 Operation Total (PP) 12.20 8.790.00 Operation Total (PP)	0.00 0.00	0,00 123 31 1 122 69 18 78 18 78	0.00 5310.00 5307.31 81.38 3.00 5307.31 81.38 3.00 60.00 60.00 8160.00 8160.00 8162.29 84.0% 8160.00 8162.29 84.0% 8160.00 8162.29 84.0% 860.00 8162.29 84.0%	3975. 37 3973. 35 50. 83 hr/dav count Foreign 1012. 23 4887. 11 6. 00 5895. 34 5901. 00 60. 78 hr/dav count) Foreign 1351. 99 5264. 43 0, 00 5616. 42 6634. 59 60. 95 hr/dav	0. 00 255.79 44 6530. 00 39. 28 Local 545. 04 3272. 89 0. 00 39. 38. 728. 00 39. 38. Local 728. 00 39. 35. 19. 00 4253. 57 19. 00 4253. 57 19. 00 4253. 57	0.00 6.533.00 100.0% Unit 1.0 Total (PP) 1.557.27 8.160.00 0.00 9.717.27 9.720.00 100.0% Unit 1.0 Total (PP) 1.559.00 100.0% Unit 1.0 Total (PP) 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	day Remarks 0.0%
Q1001-300 [tem Mo. W01005 Q1001-300 Q9999 Q1001-350 Item No. W01005 Q1001-350 Q9999 Q1002-037 Item No. M01005 Q1002-037	Total Unit Rate Commoneris Generator, 300kVA Description Diesel 0:1 Generator, 300kVA Wiscellaneous Total Unit Rate Commonents Generator, 350kVA Description Diesel 0:1 Generator, 350kVA Miscellaneous Total Unit Rate Commonents Air Commonents Description Diesel 0:1 Generator, 3.5~3.7m3/min Description	Unit Unit Unit Unit Unit Unit Unit Unit	Quantity 128.70 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	Labor 0.0% 0.0% 0.0% 0.0% 0.0%	Cos Mat. 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	University Uni	it Cost %) Foreign 65.0%, 59.9% ji Cost %) Foreign 65.0%, 59.9%	Local 35.0% 40.1%	Operation Total (PP) 12.10 3.150.00 Operation Total (PP) 12.20 8.790.00	0.00 0.00	0,00 123,31 1222,69 18,78 18,7	0. 00 5310, 00 5307, 31 81, 38 3. 00 5307, 31 81, 38 3. 00 5307, 31 81, 38 50 50 50 50 50 50 50 50 50 50 50 50 50	3975. 37 3973. 35 50. 83 hr/dav sount Foreign 1012. 22 4887. 11 0.00 5899. 34 5901. 00 5899. 34 5901. 00 1351. 99 5264. 43 0. 00 0. 00 5616. 52 561	0. 00 255.79 4 6530. 00 39. 28 Local 545. 04 3272. 89 0. 00 39. 32. 9720. 00 39. 35. Local 728. 00 39. 35. Local 729. 00 39. 00 30	0.00 6.533.00 100.0% Unit 1.0 Total (PP) 1.557.27 8.160.00 0.00 9.171.7 9.720.00 100.0% Unit 1.0 Total (PP) 2.079.99 10.900 10.08 Unit 1.0 Unit 1.0 Unit 1.0 Unit 1.0 Unit 1.0 Unit 1.0 Unit 1.0 Unit 1.0 Unit 1.0 Unit 1.0	day Renarks 0.0% day Renarks 0.0%
Q1001-300 tem %o. W01005 Q1001-300 Q9999 Q1001-350 Q1001-350 Q1001-350 Q1001-350 Q1002-037	Total Unit Rate Commonents Generator, 300kVA Description Diesel 0il Generator, 300kVA Wiscellaneous Total Unit Rate Commonents Generator, 350kVA Description Diesel 0il Generator, 350kVA Description Diesel 0il Generator, 350kVA Josephaneous Total Unit Rate Commonents Air Commonents Air Commonents Description Description Description Description Description	Unit Unit Unit Unit Unit Unit Unit Unit	Quantity 128.70 1.00 1.00 1.00 1.00 1.00 1.00 0.00 0	Labor 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0	Cor Mat. 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	United Service Unit	it Cost %) Foreign 65.0% 59.9% ji Cost %) Foreign 65.0% 59.9% jit Cost %) Foreign 65.0% 65.0%	Local 35.0% 40.1%	Operation Total (PP) 12.10 3.150.00 Operation Total (PP) 12.10 8.790.00 Operation Total (PP) 12.10	0.00 0.00	0, 00 1223 31 1223 31 1223 31 1223 31 1223 31 1223 31 1223 31 1223 31 1233 31	0. 00 5310, 00 5307, 31 81, 38	3973. 37 3973. 35 60. 88 hr/dav sount 1012. 23 4887. 11 0. 00 5993. 34 5901. 00 60. 78 hr/day sount 7 Poreign 1351. 99 5264. 43 0. 00 591. 00 591. 00 590. 00 500. 00 500. 00 500. 00	0. 00 255.79 4 6530. 00 39. 28 10.00 545. 04 3272. 89 0. 00 39. 35 9720. 00 39. 35 1.00 39. 30 39. 30 39. 30 39. 30 39. 30 39. 30 39. 30 39. 30 39. 30 39. 30 39. 30 39. 30 39. 30 39. 30 39. 30 30 30 30 30 30 30 30 30 30 30 30 30 3	0.00 6.533.00 100.0% Unit 1.0 Total (PP) 1.557.27 9.720.00 9.017 9.720.00 100.0% Unit 1.0 Total (PP) 1.557.27 9.720.00 100.0% Unit 1.0 Total (PP) 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	day Remarks 0.0% day Remarks 0.0%
Q1001-300 [tem Mo. W01005 Q1001-300 Q9999 Q1001-350 Item No. W01005 Q1001-350 Q9999 Q1002-037 Item No. M01005 Q1002-037	Total Unit Rate Commonents Generator, 300kVA Description Diesel 0:1 Generator, 300kVA Miscellaneous Unit Rate Commonents Generator, 350kVA Description Diesel 0:1 Generator, 350kVA Unit Rate Commonents Generator, 350kVA Diesel 10:1 Generator, 350kVA Miscellaneous Total Unit Rate Commonents Air Commonents Description Diesel 0:1 Air Commonents Miscellaneous Total Unit Rate Commonents Air Commonents Air Commonents Air Commonents Air Commonents Diesel 0:1 Diesel 0:1 Diesel 0:1 Diesel 0:1 Diesel 0:1 Diesel 0:1 Diesel 0:1 Diesel 0:1 Diesel 0:1 Diesel 0:1 Diesel 0:1 Diesel 0:1 Diesel 0:1 Diesel 0:1 Diesel 0:1 Diesel 0:1 Diesel 0:1 Diesel 0:1	Unit Unit Unit Unit Unit Unit Unit Unit	Quantity 128.70 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	Labor 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0	Cor Mat. 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	United Service Unit	it Cost %) Foreign 65.0% 59.9% ji Cost %) Foreign 65.0% 59.9% jit Cost %) Foreign 65.0% 65.0%	Local 35.0% 40.1%	Operation Total (PP) 12.10 3.150.00 Operation Total (PP) 12.10 8.790.00 Operation Total (PP) 12.10	0.00 0.00	0,00 123,31 1222,28 18,78 18,78 18,78 18,78 18,78 18,78 18,78 18,57,27 15,57,27 15,57,27 15,57,27 16,05 15,57,27 16,05 15,57,27 16,05 15,57,27 16,05 15,57,27 16,05 15,57,27 16,05 15,57 19,05 1	0.00 5310,00 5307,31 81,38 3.00 5307,31 81,38 3.00 5307,31 81,38 50.00 50.00 50.00 5160,00	3973. 37 3973. 35 60. 88 hr/dav sount 1012. 23 4887. 11 0. 00 5993. 34 5901. 00 60. 78 hr/day sount 1351. 99 5264. 43 0. 00 5618. 59 60. 98 hr/day sount 129. 77 880. 01 0. 00 1099. 79	0. 00 255.79 44 6530. 00 39. 23 Local 545. 04 391. 39 391. 39 391. 30 391. 30 391. 30 391. 30 391. 30 10. 00 391. 30 10. 00 391. 30 10. 00 391. 30 10. 00 391. 30 10. 00 391. 30 10. 00 391. 30 10. 00 391. 30 10. 00 391. 30 10. 00 391. 30 10. 00 391. 30 10. 00 391. 30 10. 00 699. 86	0.00 6.533.00 100.0% Unit 1.0 Total (PP) 1.557.27 8.160.00 9.717.27 9.720.00 100.0% Unit 1.0 Total (PP) 2.079.99 8.790.00 10.869.99 10.900.00 100.0% Unit 1.0 Total (PP) 10.965 1.510.00 0.00	day Remarks 0.0% day Remarks 0.0%
Q1001-300 [tem Mo. W01005 Q1001-300 Q9999 Q1001-350 Item No. W01005 Q1001-350 Q9998 Q1002-037 Item No. M01005 Q1002-037 G1002-037 G9999	Total Unit Rate Commonerts Generator, 300kVA Description Diesel 0:1 Generator, 300kVA Miscellaneous Total Unit Mate Commonents Generator, 350kVA Description Diesel 0:1 Generator, 350kVA Miscellaneous Total Generator, 350kVA Miscellaneous Total Unit Mate Commonents Air Commonents	Unit Unit Unit Unit Unit Unit Unit Unit	Quantity 128.70 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	Labor 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0	Cor Mat. 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	United Service Unit	it Cost %) Foreign 65.0% 59.9% ji Cost %) Foreign 65.0% 59.9% jit Cost %) Foreign 65.0% 65.0%	Local 35.0% 40.1%	Operation Total (PP) 12.10 3.150.00 Operation Total (PP) 12.20 8.790.00 Operation Total (PP) 12.10 1.510.00	0.00 0.00	0,00 123,31 1222,29 18.78 18.7	0.00 5310,00 5307,31 81,3% 81,3% 81,3% 81,3% 81,3% 81,3% 81,3% 81,00 81,	3975. 37 3973. 35 50. 83 hr/dav count 1012. 23 4887. 11 6. 00 5895. 34 5901. 00 60. 75 hr/dav count) Foreign 1351. 99 5264. 43 0, 00 6616. 42 6634. 59 6614. 59 6614. 69 60. 95 hr/dav count) Foreign 129. 77 880. 01 0. 00 1099. 79 880. 01 0. 00 1099. 79 880. 01 0. 00 1099. 79 880. 01 0. 00 1099. 79 880. 01 0. 00 1099. 79 880. 01 0. 00 1099. 79 880. 01 0. 00 1099. 79 880. 01 0. 00 1099. 79 880. 01 0. 00 1099. 79 880. 01 0. 00 1099. 79 880. 01 0. 00 1099. 79 880. 01 0. 00 1099. 79 880. 01 0. 00 1099. 79 880. 01 0. 00 1099. 79 880. 01 0. 00 1099. 79 880. 01 0. 00 1099. 79 880. 01 0. 00 1099. 79 880. 01 0. 00	0. 00 255.79 4 6530. 00 39. 28 10.00 545. 04 3272. 89 0. 00 39. 35 9720. 00 39. 35 1.00 39. 30 39. 30 39. 30 39. 30 39. 30 39. 30 39. 30 39. 30 39. 30 39. 30 39. 30 39. 30 39. 30 39. 30 39. 30 30 30 30 30 30 30 30 30 30 30 30 30 3	0.00 6.533.00 100.0% Unit 1.0 Total (PP) 1.557.27 8.160.00 9.00 9.712.39 7.720.00 100.0% Unit 1.0 Total (PP) 1.559.99 8.780.00 9.00 100.0% Unit 1.0 Total (PP) 1.000	dny Remarks 0.0% dny Remarks 0.0%
Q1001-300 [tem Mo. W01005 Q1001-300 Q9999 Q1001-350 Item No. W01005 Q1001-350 Q9999 Q1002-037 Item No. M01005 Q1002-037 Q1002-037 Q9999	Total Unit Rate Commoneris Generator, 300kVA Description Diesel 0:1 Generator, 300kVA Miscellaneous Total Unit Rate Commonents Generator, 350kVA Description Diesel 0:1 Generator, 350kVA Miscellaneous Total Unit Rate Commonents Air Compressor, 3,5~3,7m3/min Diesel 0:1 Diesel 0:1 Littal Diesel 0:1 Littal Diesel 0:1 Littal Diesel 0:1 Littal Diesel 0:1 Littal Diesel 0:1 Littal Littal Littal Littal Littal Littal Air Components Air Components Air Commonents Air Commonents Air Commonents Air Commonents Air Commonents Air Commonents Air Commonents Air Commonents Air Commonents Air Commonents Air Commonents Air Commonents Air Commonents Air Commonents Air Commonents Air Commonents	Unit tr day Lot	Quantity 128.70 1.00 1.00 1.00 1.00 Cuantity 171.90 1.00 0.00 1.00	Labor 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0	Coo Mat. 100.0% 0.0% 0.0% 100.	Under the second	it Cost %) Foreign 65.0% 59.9% 11 Cost %) Foreign 65.0% 59.9%	Local 35.0% 40.1%	Operation Total (PP) 12.10 3.150.00 Operation Total (PP) 12.20 8.790.00 Operation Total (PP) 12.10 1.510.00	0.00 0.00	0,00 123,31 1222,29 18.78 18.7	0.00 5310,00 5307,31 81,38 3.00 5307,31 81,38 3.00 62010 8160,00 9,00 8160,00 9,00 8160,00 9,00 8160,00 9,00 8160,00 9,00 8160,00 9,00 8160,00 9,00 8160,00 9,00 8160,00 8160,00 9,00 8160,00 8160,00 9,00 8160,00 9,00 8160,00 9,00 9,00 9,00 9,00 9,00 9,00 9,00	3975. 37 3973. 35 50. 68 hr/dav sount 1012. 23 4887. 11 6. 00 5895. 34 5901. 00 60. 78 hr/dav sount 9 Foreign 1351. 99 5264. 43 0. 00 5616. 42 5616. 42 5614. 59 60. 98 hr/dav sount 129. 77 880. 01 0. 00 1099. 79 880. 01 0. 00 1099. 79 1099. 79 1099. 79 1099. 79 1099. 79 1099. 79 1099. 79 1099. 79 1099. 79 1099. 79 1099. 79 1099. 79 1099. 79 1099. 79 1099. 79 1099. 79 1099. 79	0. 00 255.79 44 6530. 00 39. 23 Local 545. 04 391. 39 391. 39 391. 30 391. 30 391. 30 391. 30 391. 30 10. 00 391. 30 10. 00 391. 30 10. 00 391. 30 10. 00 391. 30 10. 00 391. 30 10. 00 391. 30 10. 00 391. 30 10. 00 391. 30 10. 00 391. 30 10. 00 391. 30 10. 00 391. 30 10. 00 699. 86	0.00 6.533.00 100.0% Unit 1.0 Total (PP) 1.557.27 8.160.00 0.00 9.171.27 9.720.00 100.0% Unit 1.0 Total (PP) 2.079.99 10.900 10.08 Unit 1.0 Total (PP) 10.900.00 10.08 Unit 1.0 10.08 Unit 1.0 10.08 Unit 1.0	dny Renarks 0.0% dny Renarks 0.0%
Q1001-300 Item No. W01005 Q1001-300 Q9999 Q1001-350 Item No. W01005 Q1001-350 Q9999 Q1002-037 Item No. M01005 Q1002-037 Q9999 Q1002-050 Item No.	Total Unit Rate Commoneris Generator, 300kVA Description Diesel 0:1 Generator, 300kVA Wiscellaneous Total Unit Rate Commonerts Generator, 350kVA Description Diesel 0:1 Generator, 350kVA Niscellaneous Total Unit Rate Commonents Air Commonents Description Diesel 0:1 Diesel 0:1 Air Commonents Air Commonents Total Unit Rate Commonents Air Commonents Air Commonents Air Commonents Air Commonents Air Commonents Diesel 0:1 Diesel	Unit Unit Unit Unit Unit Unit Unit Unit	Quantity 128.70 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	Labor 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0	Coo Mat. 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	Unponent (Equip. 0.0%)	it Cost %) Foreign 65.0% 59.9% ji Cost %) Foreign 65.0% 59.9% it Cost %) Foreign 65.0% 58.3%	Local 35.0% 40.1% Local 35.0% 41.7%	Operation Total (PP) 12.10 3.150.00 Operation Total (PP) 12.20 8.790.00 Operation Total (PP) 12.10 1.510.00 Operation Total (PP)	0.00 0.00	0,00 123,31 1222,69 18.78 18.78 18.78 18.78 18.78 10.00 0.00 1557,27 16.1557,71 16.1557,71 16.1557,71 16.1557,71 16.1557,71 16.1557,71 16.1557,71 16.1557,71 16.1557,71 16.1557,71 16.1557,71 16.1557,71 19.1557,71 19.150 10.00 10.	0.00 5310,00 5307,31 81,38 3.00 5307,31 81,38 3.00 5307,31 81,38 3.00 60,00 60,00 90,00 8160,0	3975. 37 3973. 35 50. 68 hr/dav sount Foreign 1012. 22 4867. 11 60. 5899. 34 5901. 00 5899. 34 5901. 00 5899. 34 5901. 00 5899. 34 5901. 00 5899. 34 5901. 00 5899. 34 5901. 00 5899. 34 5901. 00 5899. 34 5901. 00 5899. 34 5901. 00 5899. 34 5901. 00 5999. 34 5901. 00 5999. 34 5901. 00 5999. 34 5901. 00 5999. 34 5901. 00 5999. 34 5901. 00 5999. 34 5901. 00 5999. 34 5901. 00 5999. 34 5901. 00 5999. 34 5901. 00 5999. 34 5901. 00 5999. 34 5901. 00 5999. 34 5999. 3	0. 00 255.79 44 6530.00 39.28 Local 545.04 3272.89 0.00 39.373.37 9720.00 39.38 1728.00 39.38 1728.00 39.38 1728.00 39.38 1728.00 39.38 1728.00 39.38 170.00 40.98 69.88 69.89 69.88 69.89 69.88 1710.00 40.98	0.00 6.533.00 100.0% Unit 1.0 Total (PP) 1.557.27 8.160.00 0.00 100.0% Unit 1.0 Total (PP) 1.557.27 9.720.00 100.0% Unit 1.0 Total (PP) 2.079.99 10.900 10.089 10.900 10.089 Unit 1.0 Total (PP) 199.65 1.510.00 0.000 1.700.65 1.710.00 1.00.0%	dny Remarks 0.0% dny Remarks 0.0%
Q1001-300 I tem No. W01005 Q1001-300 Q89999 Q1001-350 I tem No. W01005 Q1001-350 Q9999 Q1002-037 I tem No. M01005 Q1002-037 Q1002-050 I tem No. M01005 Q1002-050 I tem No.	Total Unit Rate Commonents Generator, 300kVA Description Diesel 0:1 Generator, 300kVA Wiscellaneous Init Rate Commonents Generator, 350kVA Description Diesel 0:1 Generator, 350kVA Description Diesel 0:1 Generator, 350kVA Init Rate Commonents Air Commonents	Unit Unit Unit Unit Unit Unit Unit Unit Unit Unit Itr dav Lot Unit Itr dav Lot Itr dav Lot Itr dav Lot Itr dav Lot Itr dav Lot Itr dav Lot Itr dav Lot Itr dav Lot Itr dav Lot Itr dav Lot Itr dav Lot Itr dav Lot Itr dav Lot Itr dav Lot Itr dav Lot Itr dav Lot Itr dav Lot Itr dav Lot Itr	Quantity 128.70 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	Labor 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0	Coo Mat. 100.0% Coo Mint. 100.0% Coo Mint. 100.0% Coo Mat. 100.0% Coo Mat. 100.0%	image: i	it Cost %) Foreign 65.0% 59.9% 11 Cost 9) Foreign 65.0% 59.9% 11 Cost 9) Foreign 65.0% 58.3% 11 Cost 9) Foreign 65.0%	Local 35.0% 40.1%	Operation Total (PP) 12.10 3.150.00 Operation Total (PP) 12.10 1.510.00 Operation Total (PP) 12.10 1.510.00 Operation Total (PP) 12.10 1.510.00	0.00	0,00 1223 31 1233 31 1233 31 1233 31 1322 69 18 75	0. 00 5310, 00 5310, 00 5307, 31 81, 38 3, 00 81, 38 3, 00 81, 38	3975. 37 3973. 35 60. 88	0. 00 255.79 4 5530. 90 39. 23. Local 545. 04 3272. 90 39. 35. 1.000 39. 35. 1.000 39. 35. 1.000 39. 35. 1.000 39. 35. 1.000 39. 35. 1.000 39. 35. 1.000 39. 35. 1.000 39. 35. 1.000 39. 35. 1.000 39. 35. 1.000 39. 35. 1.000 39. 35. 1.000 39. 35. 1.000 39. 35. 1.000 39. 35. 1.000 39. 35.	0.00 6.533.00 100.0% Unit 1.0 Total (PP) 1.557.27 8.160.00 0.00 9.171.27 9.720.00 100.0% Unit 1.0 Total (PP) 2.079.99 10.900 10.08 Unit 1.0 Total (PP) 10.900.00 10.08 Unit 1.0 10.08 Unit 1.0 10.08 Unit 1.0	dny Renarks 0.0% dny Renarks 0.0%
Q1001-300 Item No. W01005 Q1001-300 Q9999 Q1001-350 Item No. W01005 Q1001-350 Q9999 Q1002-037 Item No. M01005 Q1002-037 Q9999 Q1002-050 Item No.	Total Unit Rate Commonents Generator, 300kVA Description Diesel 0:1 Generator, 300kVA Wiscellaneous Joit Rate Commonents Generator, 350kVA Description Diesel 0:1 Generator, 350kVA Description Diesel 0:1 Generator, 350kVA Joit Rate Commonents Air Commonents	Unit Unit Unit Unit Unit Unit Unit Unit	Quantity 128.70 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	Labor 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0	Coo Mat. 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	Unponent (Equip. 0.0%)	it Cost %) Foreign 65.0% 59.9% ji Cost %) Foreign 65.0% 59.9% it Cost %) Foreign 65.0% 58.3%	Local 35.0% 40.1% Local 35.0% 41.7%	Operation Total (PP) 12.10 3.150.00 Operation Total (PP) 12.20 8.790.00 Operation Total (PP) 12.10 1.510.00 Operation Total (PP)	0.00	0,00 123,31 123,31 123,31 123,31 123,31 132,2 18 78 18 78 18 78 18 78 18 78 18 78 18 1	0.00 5310,00 5307,31 81,38 3,00 5307,31 81,38 3,00 81,38 3,00 81,0	3973. 37 3973. 35 60. 8%	0. 00 255.79 44 525.79 45	0.00 6.533.00 100.0% Unit 1.0 Total (PP) 1.557.27 8.160.00 9.717.27 9.720.00 100.0% Unit 1.0 Total (PP) 2.079.99 8.790.00 10.08 Unit 1.0 Total (PP) 1.99.65 1.510.00 1.709.65 1.710.05 1.709.65 1.510.00 1.00.05	day Remarks 0.0% day Remarks 0.0%
Q1001-300 Item Mo. M01005 Q1001-300 Q1001-350 Item No. W01005 Q1001-350 Q1001-350 Q1002-037 Item No. M01005 Q1002-037 Q2999 Q1002-037 Q1002-050 Item No.	Total Unit Rate Components Generator, 300kVA Description Diesel 0:1 Generator, 300kVA Miscellaneous Total Unit Rate Components Generator, 350kVA Description Diesel 0:1 Generator, 350kVA Miscellaneous Total Unit Rate Components Air Components Diesel 0:1 Air Components Diesel 0:1 Air Components Air Components	Unit Unit Itr day Let	Quantity 128.70 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	Labor 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0	Coo Mat. 100.0% Coo Mint. 100.0% Coo Mint. 100.0% Coo Mat. 100.0% Coo Mat. 100.0%	image: i	it Cost %) Foreign 65.0% 59.9% 11 Cost 9) Foreign 65.0% 59.9% 11 Cost 9) Foreign 65.0% 58.3% 11 Cost 9) Foreign 65.0%	Local 35.0% 40.1%	Operation Total (PP) 12.10 3.150.00 Operation Total (PP) 12.10 1.510.00 Operation Total (PP) 12.10 1.510.00 Operation Total (PP) 12.10 1.510.00	0.00	0,00 123,31 1222,28 18,7	9. 00 5310, 90 5310, 90 5307, 31 81, 38 3, 90 81, 38 81, 3	3975. 37 3975. 35 3975. 35 3975. 35 50. 68 hr/dav 50. 60 60. 78 hr/day 5901. 00 60. 78 hr/day 5901. 00 60. 78 60. 60 78 60. 60 78 60. 60 78 60. 60 78 60. 60 78 60. 60 78 60. 60 78 60. 60 78 60. 60 78 60. 60 78 60. 60 78 60. 60 78 60. 60 78 60. 60 78 60. 60 78 60. 60 79 60. 60 79 60. 60 79 60. 60 79 60. 60 79 79 79 79 79 79 79 7	0. 00 255.79 44 6530.00 39.28 Local 545.04 3278.89 0.00 391.39 3728.00 391.39 381.99 1.00 391.38 Local 69.83 629.89 1.00 425.35.7 10,00 425.35.7 10,00 425.35.7 10,00 425.35.7 10,00 425.35.7 10,00 425.35.7 10,00 10,	0.00 6.533.00 100.0% Unit 1.0 Total (PP) 1.557.27 8.160.00 9.712.00 100.0% Unit 1.0 Total (PP) 2.079.99 8.760.00 100.0% Unit 1.0 Total (PP) 2.079.99 8.760.00 100.0% Unit 1.0 Total (PP) 1.99.65 1.510.00 1.00.05 Unit 1.0 Total (PP) 2.179.65 1.510.00 1.00.05 Unit 1.0 Total (PP) 2.179.65 1.510.00 1.00.05 Unit 1.0 Total (PP) 2.150.00 1.700.05 Unit 1.0 Total (PP) 2.150.00 1.701.050 1.710.050	day Remarks 0.0% day Remarks 0.0%
Q1001-300 Item No. W01005 Q1001-300 Q9999 Q1001-350 Item No. W01005 Q1001-350 Q9999 Q1002-037 Item No. M01005 Q1002-037 Q9999 Q1002-050 Item No. M01005 Q1002-050 Q9999	Total Unit Rate Commonents Generator, 300kVA Description Diesel 0:1 Generator, 300kVA Miscellaneous Unit Rate Commonents Generator, 350kVA Description Diesel Dil Generator, 350kVA Miscellaneous Total Unit Rate Commonents Air Commonents Total Description Diesel 0:1 Air Commonents Air Commonents	Unit Unit Itr day Let	Quantity 128.70 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	Labor 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0	Coo Mat. 100.0% Coo Mint. 100.0% Coo Mint. 100.0% Coo Mat. 100.0% Coo Mat. 100.0%	image: i	it Cost %) Foreign 65.0% 59.9% 11 Cost 9) Foreign 65.0% 59.9% 11 Cost 9) Foreign 65.0% 58.3% 11 Cost 9) Foreign 65.0%	Local 35.0% 40.1%	Operation Total (PP) 12.10 3.160.00 Operation Total (PP) 12.10 8.790.00 Operation Total (PP) 12.10 1.510.00 Operation Total (PP) 2.150.00	0.00	0,00 123,31 1222,69 18.78 18.7	0. 00 5310, 00 5310, 00 5307, 31 81, 38 3, 00 81, 38 90, 00 8160,	3975. 37 3975. 35 3975. 35 500. 8%	0. 00 255.9 4 6530.00 39.2% 6530.00 39.2% 6530.00 39.2% 6530.00 6530.0	0.00 6.533.00 100.0% Unit 1.0 Total (PP) 1.557.27 8.160.00 9.00 9.712.39 9.720.00 100.0% Unit 1.0 Total (PP) 2.079.99 8.780.00 9.00 100.0% Unit 1.0 Total (PP) 1.559.99 1.0,900.00 1.0,869.99 1.0,900.00 1.0,869.99 1.0,900.00 1.0,000	day Remarks 0.0% day Remarks 0.0%
Q1001-300 Item No. W01005 Q1001-300 Q3999 Q1001-350 Item No. W01005 Q1001-350 Q3999 Q1002-037 Item No. M01005 Q1002-037 Q1002-037 Q1002-050 Q1002-050 Q1002-050 Q1002-050 Q1002-050	Total Unit Rate Commonents Generator, 300kVA Description Diesel 0:1 Generator, 300kVA Miscellaneous Diesel Dil Generator, 350kVA Description Diesel Dil Generator, 350kVA Description Diesel Dil Generator, 350kVA Miscellaneous Total Unit Rate Commonents Air Commonents Description Diesel Oil Air Commonents Total Unit Rate Commonents Air Commonents Air Commonents Air Commonents Air Commonents Air Commonents Air Commonents	Unit ltr day Lot Unit ltr day Lot Unit ltr day Lot Unit ltr day Lot Unit ltr day Lot Unit ltr day Lot	Quantity 128.70 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	Labor 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0	Coo Mat. 100.0% 0.0% 0.0% 100.	Unponent (Enuip. O. O% Indian (Company) India	it Cost %) Foreign 65.0% 59.9% it Cost %) Foreign 65.0% 59.9% it Cost %) Foreign 65.0% 58.3% it Cost %) Foreign 65.0% 58.3% it Cost %)	Local 35.0% 40.1%	Operation Total (PP) 12.10 3.160.00 Operation Total (PP) 12.10 8.790.00 Operation Total (PP) 12.10 1.510.00 Operation Total (PP) 12.10 2.150.00	0.00	0,00 123,31 1222,69 18,78 18178 18178 18178 1857,27 0,00 0,00 1557,27 1557,27 156,157,71 16,157,71 16,175 171,16,175 171,16,175 171,16,175 171,16,175 171,16,175 171,16,175 171,16,175 171,16,175 171,16,175 171,16,175 171,16,175 171	0. 00 5310, 00 5310, 00 5307, 31 81, 38 3, 00 5307, 31 81, 38 3, 00 60, 00 90, 00 90, 00 91,	3975. 37 3973. 35 60. 88	0. 00 255.79 44 6530.00 39.28 Local 545.04 3278.89 0.00 391.39 3728.00 391.39 381.99 1.00 391.38 Local 69.83 629.89 1.00 425.35.7 10,00 425.35.7 10,00 425.35.7 10,00 425.35.7 10,00 425.35.7 10,00 425.35.7 10,00 10,	0.00 6.533.00 100.0% Unit 1.0 Total (PP) 1.557.27 8.160.00 9.712.00 100.0% Unit 1.0 Total (PP) 2.079.99 8.760.00 100.0% Unit 1.0 Total (PP) 2.079.99 8.760.00 100.0% Unit 1.0 Total (PP) 1.99.65 1.510.00 1.00.05 Unit 1.0 Total (PP) 2.179.65 1.510.00 1.00.05 Unit 1.0 Total (PP) 2.179.65 1.510.00 1.00.05 Unit 1.0 Total (PP) 2.150.00 1.700.05 Unit 1.0 Total (PP) 2.150.00 1.701.050 1.710.050	day Remarks 0.0% day Remarks 0.0% day Remarks 0.0%
Q1001-300 Item No. W01005 Q1001-300 Q9999 Q1001-350 Item No. W01005 Q1001-350 Q9999 Q1002-037 Item No. M01005 Q1002-037 Q9999 Q1002-050 Item No. M01005 Q1002-050 Q9999	Total Unit Rate Commonents Generator, 300kVA Description Diesel 0:1 Generator, 300kVA Miscellaneous Unit Rate Commonents Generator, 350kVA Description Diesel Dil Generator, 350kVA Miscellaneous Total Unit Rate Commonents Air Commonents Total Description Diesel 0:1 Air Commonents Air Commonents	Unit Unit Itr day Let	Quantity 128.70 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	Labor 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	Cor Mat. 100.0% Cos Mnt. 100.0% Cos Mnt. 100.0% Cos Mat. 100.0% Cos Mat. 100.0% Cos Mat. 100.0% Cos Mat. 100.0% Cos Mat. 100.0%	image: i	it Cost %) Foreign 65.0% 59.9% 11 Cost %) Foreign 65.0% 59.9% 11 Cost %) Foreign 65.0% 58.3% 11 Cost %)	Local 35.0% 40.1%	Operation Total (PP) 12.10 3.160.00 Operation Total (PP) 12.10 8.790.00 Operation Total (PP) 12.10 1.510.00 Operation Total (PP) 12.10 2.150.00	0.00	0,00 123,31 1222,69 18,78 18178 18178 18178 1857,27 0,00 0,00 1557,27 1557,27 156,157,71 16,157,71 16,175 171,16,175 171,16,175 171,16,175 171,16,175 171,16,175 171,16,175 171,16,175 171,16,175 171,16,175 171,16,175 171,16,175 171	0. 00 5310, 00 5310, 00 5307, 31 81, 38 3. 00 6307, 31 81, 38 3. 00 8160, 00 9, 00 8160, 00 8	3975. 37 3973. 35 60. 88	0. 00 255.79 4 5530.90 39.23 Local 545.04 545.04 3811.93 9720.00 39.35 723.00 39.35 10.00 39.35 10.00 39.35 10.00 39.35 10.00 39.35 10.00 39.35 10.00 39.35 10.00 39.35 10.00 39.35 10.00 39.35 10.00 39.35 10.00 39.35 10.00 39.35 10.00 39.35 10.00 39.35 10.00 39.35 10.00 39.35 10.00 39.35 10.00 39.35 10.00 39.35 10.00 40.95	0.00 6.533.00 100.0% Unit 1.0 Total (PP) 1.557.27 8.160.00 0.00 100.0% Unit 1.0 Total (PP) 2.079.99 8.790.00 100.0% Unit 1.0 Total (PP) 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	day Remarks 0.0% day Remarks 0.0%
Q1001-300 I tem No. W01005 Q1001-300 Q89999 Q1001-350 I tem No. W01005 Q1001-350 Q99999 Q1002-037 I tem No. M01005 Q1002-037 I tem No. M01005 Q1002-050 Q1002-050 Q1002-076 I tem No. M01005 Q1002-076 I tem No.	Total Unit Rate Components Generator, 300kVA Description Diesel 0:1 Generator, 300kVA Wiscellaneous Init Rate Components Generator, 350kVA Description Diesel 0:1 Generator, 350kVA Wiscellaneous Total Unit Rate Components Air Components	Unit tr day Lot Unit ltr day Lot Unit ltr day Lot Unit ltr day Lot Unit lir day Lot Unit lir day Lot	Quantity 128.70 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	Labor 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0	Coo Mat. 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	image imag	it Cost %) Foreign 65.0% 59.9% it Cost %) Foreign 65.0% 59.9% it Cost %) Foreign 65.0% 58.3% it Cost %) Foreign 65.0% 58.3% it Cost %) Foreign 65.0% 58.3%	Local 35.0% 40.1% Local 35.0% 41.7% Local 35.0% 41.7% Local 35.0% 41.7% Local 35.0% 41.7% Local 35.0% 41.7% Local 35.0% 41.7% Local 35.0% 41.7%	Operation Total (PP) 12.10 3.150.00 Operation Total (PP) 12.10 1.510.00 Operation Total (PP) 12.10 1.510.00 Operation Total (PP) 12.10 2.150.00 Operation Total (PP) 12.10 2.150.00	0.00	0,00 123,31 123,31 123,31 123,31 123,31 132,2 18 78 18 78 18 78 18 78 18 78 18 78 18 1	0. 00 5310, 90 5310, 90 5307, 31 81, 38 3, 90 81, 38 3, 90 8160, 9	3975. 37 3973. 35 60. 88	0. 00 255.79 4 5530. 90 39. 25, 10.00 39. 25, 10.00 39. 25, 10.00 39. 27, 10.00 39. 37, 10.00 39. 37, 10.00 39. 38	0.00 6.533.00 100.0% Unit 1.0 Total (PP) 1.557.27 8.160.00 9.171.27 9.720.00 100.0% Unit 1.0 Total (PP) 2.079.99 8.790.00 100.0% Unit 1.0 Total (PP) 199.65 1.510.00 100.0% Unit 1.0 Total (PP) 2.799.65 1.510.00 100.0% Unit 1.0 Total (PP) 199.65 1.510.00 100.0% Unit 1.0 Total (PP) 199.65 1.510.00 100.0% Unit 1.0 Total (PP) 199.65 1.510.00 100.0% Unit 1.0	day Remarks 0.0% day Remarks 0.0% day Remarks 0.0%
Q1001-300 Item No. M01005 Q1001-300 Q1001-350 Item No. M01005 Q1001-350 Q1001-350 Q1002-037 Item No. M01005 Q1002-037 Q1002-037 Q1002-050 Item No. Q1002-050 Q1002-050 Q1002-050 Q1002-050 Q1002-050 Q1002-050 Q1002-050 Q1002-050 Q1002-050 Q1002-050 Q1002-050 Q1002-050 Q1002-050 Q1002-050 Q1002-050 Q1002-050 Q1002-050	Total Unit Rate Components Generator, 300kVA Description Diesel 0:1 Generator, 300kVA Wiscellaneous Joil Rate Components Generator, 350kVA Description Diesel 0:1 Generator, 350kVA Joil Rate Components Air Components	Unit ltr day Lot Unit ltr day Lot Unit ltr day Lot Unit Unit ltr day Lot Unit Unit Unit Unit Unit Unit Unit Unit	Quantity 128.70 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	Labor 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0	Com Mat. 100.0% 0.0% 100.0% 0.0% 100.0% 0.0% 100.0% 0.0%	Unponent (Equip. 0.0%) Description of the control	it Cost %) Foreign 65.0% 59.9% it Cost %) Foreign 65.0% 58.3% it Cost %) Foreign 65.0% 58.3% it Cost %) Foreign 65.0% 58.3% it Cost %) Foreign 65.0% 58.3% it Cost %) Foreign 65.0% 58.3% it Cost %) Foreign 65.0% 58.3%	Local 35.0% 40.1% Local 35.0% 41.7% Local 35.0% 41.7%	Operation Total (PP) 12.10 3.150.00 Operation Total (PP) 12.10 8.790.00 Operation Total (PP) 12.10 1.510.00 Operation Total (PP) 12.10 1.510.00 Operation Total (PP) 12.10 1.510.00	0.00	0,00 123,31 123,23 13 123,23 13 123,24 18 75 18 75 18 75 18 75 18 75 18 75 18 75 18 75 18 75 18 75 77 18 75 77 18 75 77 18 75 77 18 75 77 75 75 75 75 75 7	0. 00 5310, 00 5307, 31 81, 38 3, 00 5307, 31 81, 38 3, 00 5307, 31 81, 38 3, 00 9, 00 1510,	3975. 37 3973. 35 60. 8%	0. 00 255.79 44 6530. 00 39. 28 Local 545. 04 347. 89 9 10. 93 9720. 00 39. 37 9720. 00 39. 13 10. 00 42. 53. 57 0. 00 39. 13 10. 13 1	0.00 6.533.00 100.0% Unit 1.0 Total (PP) 1.557.27 8.160.00 9.171.27 9.720.00 100.0% Unit 1.0 Total (PP) 2.079.99 8.790.00 100.0% Unit 1.0 Total (PP) 1.99.65 1.510.00 1.00.0% Unit 1.0 Total (PP) 2.179.65 1.510.00 1.00.0% Unit 1.0 Total (PP) 1.709.65 1.510.00 1.00.0% Unit 1.0 Total (PP) 1.709.65 1.510.00 1.00.0% Unit 1.0 Total (PP) 1.709.65 1.510.00 1.00.0% Unit 1.0 Total (PP) 1.709.65 2.455.00 1.700.0% Unit 1.0 Total (PP) 1.500.0% Unit 1.0 Total (PP) 1.500.0% Unit 1.0 Total (PP) 1.500.0%	day Remarks 0.0% day Remarks 0.0% day Remarks 0.0%
Q1001-300 Item Mo. M01005 Q1001-300 Q1001-350 Q101-350 Q101-350 Q101-350 Q101-350 Q101-350 Q101-350 Q101-350 Q101	Total Unit Rate Commonents Generator, 300kVA Description Diesel 0:1 Generator, 300kVA Wiscellaneous Total Unit Rate Commonents Generator, 350kVA Description Diesel 0:1 Generator, 350kVA Wiscellaneous Total Unit Rate Commonents Air Compressor, 3.5~3.7m3/min Diesel 0:1 Air Commonents Air Commonents	Unit Unit Itr day Lot Unit Itr day Lot Unit Itr day Lot Unit Itr day Lot Unit Itr day Lot	Quantity 128.70 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	Labor 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0	Coo Mat. 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	image imag	it Cost %) Foreign 65.0% 59.9% it Cost %) Foreign 65.0% 59.9% it Cost %) Foreign 65.0% 58.3% it Cost %) Foreign 65.0% 58.3% it Cost %) Foreign 65.0% 58.3%	Local 35.0% 40.1% Local 35.0% 41.7% Local 35.0% 41.7% Local 35.0% 41.7% Local 35.0% 41.7% Local 35.0% 41.7% Local 35.0% 41.7% Local 35.0% 41.7%	Operation Total (PP) 12.10 3.150.00 Operation Total (PP) 12.10 1.510.00 Operation Total (PP) 12.10 1.510.00 Operation Total (PP) 12.10 2.150.00 Operation Total (PP) 12.10 2.150.00	D. 00 D. 0	0,00 123,31 1222,69 18,78 18178 1822,69 18,78 18178 10,00 0,00 1557,27 16,08 1557,71 16,08 17816 1827 1827 199,95 0,00 2079,99 2085,73 19,18 199,65 0,00 199,65 0,00 199,65 117,7	0. 00 5310, 00 5310, 00 5307, 31 81, 38 81,	3975. 37 3975. 39 3975. 39 3975. 39 50. 60. 68 hr/dav bount 1012. 23 4887. 11 0. 00 0. 00 60. 78 hr/day bount 1351. 99 590. 100 60. 78 hr/day count 1351. 99 5264. 43 0. 00 6516. 52 6518. 59 60. 95 hr/day count 129. 77 880. 01 0. 00 1009. 79 59. 18 hr/day count 1351. 99 59. 18 hr/day count 1351. 99 59. 18 hr/day count 1351. 99 59. 18 hr/day count 1351. 99 59. 18 hr/day count 1351. 99 59. 18 hr/day count 1351. 99 59. 18 hr/day count 1351. 99 59. 18 hr/day count 1351. 99 59. 18 hr/day count 1351. 99 59. 18 hr/day count 1351. 99 59. 18 hr/day count 1351. 99 69. 18 hr/day count 1351. 99 69. 18 hr/day count 1351. 99 69. 18 hr/day count 1351. 99 69. 18 hr/day count 1351. 99 69. 18 hr/day count 1351. 99 69. 18 hr/day count 1351. 99 69. 18 hr/day count 1351. 99 69. 18 hr/day count 1351. 99 69. 18 hr/day count 1351. 99 69. 18 hr/day count 1351. 99 69. 18 hr/day count 1351. 99 69. 18 hr/day count 1351. 99 69. 18 hr/day count 1351. 99 69. 18 hr/day count 1351. 99 69. 18 hr/day count 1351. 99 69. 18 hr/day count 1351. 99 69. 18 hr/day 69.	0. 00 255.9 44 6530.00 39.2% 6530.00 39.2% 6530.00 39.2% 6530.00 6530.	0.00 6.533.00 100.0% Unit 1.0 Total (PP) 1.557.27 8.160.00 0.00 100.0% Unit 1.0 Total (PP) 2.079.99 10.900 10.089 10.900 10.090 10.090 10.900 10.090 10.900 10.090 10.900 10.090 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.00000 10	day Remarks 0.0% day Remarks 0.0% day Remarks 0.0%

Q1002-110	Air Compressor, 10,5~11.0m3/min	,							Operation	Hour per Coe	rated Day=	3. 00	hr/dav		Unit 1.0	<u>l day</u>
Item No.	Description	Unit	Quantity	3.3		пропент.	nit Cost (%)		Total (PP)	-,, ,	Ç	omponent (Pl	nount		Total (PP)	Remarks
301005	Diesel Dil Air Compressor, 10.5~11 0m3/min	ltr	49, 50	0.0%	Mat. 100.0%	0.0%	Foreign 65.0%	35.0%	12. 10	0.00	Nat. 598, 95	Equip. 0.00	Foreign 389. 32	209. 63	598.95	
Q1002-110 Q9999	Miscellaneous	dev Lot	1. 00 1. 00	0.0%	0.0%	100.0%	58.3%	41.7%	4, 960. 00	0.00	0, 00 0, 00	4960.00 0.00	0,00	2069. 36 0. 00		0.0%
-	Total Unit Rate	1	<u> </u>							0.00 0.00	598, 95 599, 06	4960.00 4960.94	3279, 96 3280, 58	2278, 99 5560, 00		
01000 170	Components .	٠		·						0.0%	10, 8%	89, 2%		41,0%		
91002-170	Air Compressor, 17m3/min	l.,					it Cost		Operation	Hour per Ope		Απ	hr/day ount		Unit 1,0]
liem No.	Description	Unit		Labor	Nat.	mponent (Equip.	Foreign	Local	fotel (PP)	Labor	Mat.	omponent (PP Equip	Foreign	Local	Total (PP)	Remarks
M01005 01002-170	Diesel Oil Air Compressor, 17m3/min	ltr dav	72.90 1.80		100.0% 0.0%	0.0% 100.0%	65.0% 58.3%	35.0% 41.7%	12. 10 5, 610, 00	0.00 0.00	882, 09 0, 00	0, 00 5610, 00	573. 36 3269. 45	308, 73 2346, 551	882.09 5,610.00	1 1
09999	Miscellaneous Fotal	101	1.00				_			0.00	0, 00 882, 09	0.00 5610.00	0.00 3842.81	0.00 2649.28	6, 492, 09	
	Unit Rate Components	_								0,00	881,81 13,6%	5608, 19 86, 4%	3841, 58 59, 2%	6490.00 40.8%	6, 490, 00 100, 0%	
Q1003-100	Blower, 100m3, 1.1 kg/cm2								Operation	Hour per Ope	rated Day=	16. 07	hc/day		Unit 1.0	hr
Item No.	Description	Unit	Quantity		Co	Un mponent (it Cost		Total (PP)		Ca	Am Omponent (PP	ount }		Total (PP)	Remarks
M01005	Diesel Oil	ltr	38. 20	Labor 0.0%	Mat. 100.0%	Eauin. 0.0%	Eoreign . 65.0%	Local 35.0%	12.10	0.00	Mat. 462, 22	Equip, 0,00	Foreign 300, 44	Local 161, 78	462. 22	
Q1003-100 Q9999	Blower, 100m3, 1.1 kg/cm2 Miscellaneous	hr Lot	1.00 1.00		0.0%	100.0%	58.8%	41.2%	1, 000.00	0.00 0.00	0, 00 0, 00	1000.00 0.00	587, 72 0, 00	412.28 0.00	1, 000, 00 0, 00	0.0%
	Total Unit Rate									0.00	452,22 461,52	1000.00 998.48	888. 16 886. 81	574, 06 1460, 00	1, 462, 22 1, 460, 00	
	Components	į.								0.0%	31.6%	68. 4%	60.7%	39.3%	100, 0%	
01004-051	Water Pump, φ50mm, 0.8kW	·				Un	it Cost		Operation	Hour per Open	rated Day=		hr/day ount		Unit 1.0	day
Item Na.	Description	Unit	Quantity	Labor	Co Mat	aponent (Local	Total (PP)	Labor	Co Nat.	emponent (PP		Local	Total (PP)	Remarks
301009 Q1004-051	Electric Supply Water Pump. 650mm. 0.8kW	kWh day	2.50 1.00	0.0%	100.0%	0, 0%	50.0% 56.1%	50. 0% 43. 9%	4.00 75.70	Q. 00 Q. 00	10.00	0.00 75.70	5. 00 42. 47	5. 00 33, 23	10.00 75.70	
09099	Miscellaneous Total	lat	1.00	V. V.	2. 2.4		50.78		,5.70	0.00	0,00	0.00 75.70	0.00 47, 47	0. 00 38. 23		0.0%
	Unit Rate Components	-								0, 00 0, 00	10.00	75. 70 88. 3%	47. 47 55. 4%	85, 70 44, 6%	95. 70 100. 0%	
91005-101	Submerged Purps. # 100mm, 3.7kV	•				· · · ·			Onerelien	Hour per Oper			hr/day	11, 781	Unit 1.0	
Item No.	Vescription	Unit	Quantity			Un Decent {	it Cost			per uper	· · · ·		ount .	- 		Remarks
NO1009	Electric Supply	kWh	17.60	Labor 0, 0%	Mat. 100, 0%		Foreign 50.0%	Loca) 50.0%	Total (PP)	Labor O, 00	Mat. 70, 40	Equip. 0.00	Foreign 35. 20	Local 35, 20	Total (PP) 70.40	
Q1005~101	Submenzed Pumu. ø100mm, 3.7k₩	day	L.00	0.0% 0.0%	0.0%	100, 0%	56. IX	43. 9%	247.00	0.00	0.00	247.00	138, 58	108, 42	247.00	
<u> </u>	Nisce] aneous Total	Lat	1.00							0.00	70. 40	0.00 247.00	173. 78	143, 62	0,00 317.40	
	Unit Rate Components	<u> </u>								0.00	70. 31 22. 2%	246, 69 77, 8%	173. 56 54.8%	317.001 45.2%	317,00 100.0%	
01005-102	Submerged Pump, \$100mm, 5.5kW		<u></u>	,					Operation	Hour per Oper	rated Day=		hr/day		Unit 1.0	day
Lem No.	Description	Unit	Quantity	<u> </u>	Co	mponent (it Cost %)		Total (PP)			mponent (PP	ount)		Total (PP)	Remarks
M01009	Electric Sumply	kWh	25.60	Labor 0.0%	Mat. 100.0%	0.0%	Foreign 50.0%	Loca) 50.0%	4.00	0.00	Nat. 102, 40	Equip. 0.00	foreign 51.20	Local 51. 20	102.40	
Q1905-102 Q9999	Submersed Pump. 6 100mm, 5.5kW Niscellaneous	day Lot	00.1 00.1	0.0%	0.0%	100.0%	56. 1%	43.9%	310.00	0,00	0.00	310, 00 0, 00	173. 93 0. 00	136. 07 0. 00	310.00 D, 00	0.0%
	Total Unit Rate									0.00	102, 40 102, 30	310. 00 309. 70	225. 13 224. 91	187. 27 412. 00	412.40 412.00	
	Components	1		1		1				0,0%	24. 8%	75, 2%	54.6%)	45, 4%	100.0%	
01005-151	Submerged Pump, # 150mm, 7.5km	T				Un	it Cast		Operation	Hour per Oper		Amo	hr/dav unt		Unit 1.0	
ltem No.	Description	Unit	Quantity	Labor	Mat.	Enuip.	%) Foreign	Loca l	Total (PP)	Labor	_Co . Kat.	Egyíp.	Foreign	Local	Total (PP)	Remarks
	Electric Supply Submerged Pump. & 150mm, 7.5kW	k%h day	\$5. 20, 1. 00	0. 0% 0. 0%	100.0% 0.0%	0.0% 100.0%	50.0% 56.1%	50. 0% 43. 9%	4.00 325.00	0, 00 0, 00	140, 80 0, 00	0,00 325.00	70.40 182.34	70.40 142.66	140. 20 325. 00	
Q9999 —————————————————————————————————	Miscellaneous Total	عما ا	1,00							0,00	0,00 140,80	0, 00 325, 00	0,00 252,74	0, 00 213, 06	0.00 465.80	
	Unit Rate Components									0.00	140. 86 30. 2%	325, 14 69, 8%	252, 85 54, 3%	466. 00 45. 7%	466, 00 100, 0%	
Q1005-152	Submerged Pump. 4 150mm, 11.0kW								Operation	Hour per Oper	rated Day=	8,00	hr/day		Unit 1.0	day
Item No.	Description	Unit	Quantity		Cor	sponent (it Cost %)		Total (PP)		Co		tur.		Total (PP)	Remarks
MD1009	Electric Supply	k₩ħ	51, 20	Labor 0.0%	Mat. 100.0%	Equip. 0.0%	Foreign 50.0%	Local 50.0%	4.00	Labor 0.00	Mat. 204.80	Eouip. 0.00	Foreign 102 40	Local 102 40	204.80	
	Submerged Pump, & 150mm, 11.0kV Riscellaneous	dav Lot	1. 00 1. 00	0, 0%	0.0%	100.0%	56. 1%	43. 9%	451,00	0. 00 0. 00	0.00	451, 00 0, 00	253. 04 0. 00	197. 96 0. 00	451.00 0.00	0.0%
	Total Unii Raie	F								0.00	204, 80 204, 86	451.00 451.14	355, 44 355, 55	300. 36 656. 00	655, 80 656, 00	
	Components									0,0%	31. 2%	68, 8%	54.2%	45, 8%	100.0%	
Q1005-201	Submerged Pump, \$200mm, 11,0kW			L		Unit	it Cost		Operation	Rour per Oper	ared Dav=	8.00) Anso	nr/day ount		Unit 1.0	
ltem Na.	Description	Unit	Quantity	Labor		eponent (Equip.	K)	Local	Total (PP)	Labor	Co	EDUID P		Local	Total (PP)	Remarks
M01009 Q1005-201	Electric Supply Submerged Pump. d 200mm. 11.0kW	k¥h day	\$1. 20 1. 00	0.0%	100.0% 0,0%	0. 0% 100. 0%	50.0% 56.1%	50. 0% 43. 9%	4, 00 496, 00	0, 00 0, 00	204. 80	0.00 496.00	102. 40 278. 29	102. 40 217. 7L	204. 80 496. 00	
Q9999	Miscellaneous Total	Lot	1.00							0.00	0,00 204,80	0.00 496.00	0, 00 380, 69	0.00	0, 00 700, 80	0.0%
	Unit Rate Components	-								0.00	204. 86	496. 14 70. 8%	380. 79 54. 3%	701.00 45.7%	701.00 100.0%	
01005-202	Submerged Pump. ¢ 200mm, 15.0kW								Operation	Hour per Oper			nr/day		Unit 1.0	day
Item No.	Description	Unjt	Quantity		Con	lini ponent (9	it Cost			-, out oper		Amo	μnt.	· · · · ·		Remarks
M01009	Electric Supply	kWh	70, 40	Labor 0.0%	Nat. 100.0%		Foreign 50.0%	Local 50.0%	Tota] (PP)	Labor 0, 001	Mat_	Equip. 0.00	Foreign 140,80	Local 140, 80	Total (PP) 281,60	
Q1005-202 Q9999	Submerged Pump. & 200mm. 15.0kF Miscellaneous	day Lot	I, 00 1, 00	0.0%	0.0%	100.0%	56. I%	43. 9%	751.00	0, 00 0, 00	281.60 0.00 0.00	751.00 0.00	421.36 0.00	329. 64 0. 00	751, 00 0, 00	, ₀₄
47.53	Total Unit Rate	API.	3. 00							0,00	281.60	751.00 749.11	562, 16 560, 74	470, 44 1030, 00	1, 032, 60	
	Components									0.00 0.0%	280, 89 27, 3%	72. 7%	54. 4%	45, 6%	1,030,00 100,0%	
91006-101	Sand Pump. 6 100mm, 5.5kW	, ,				11 -	h C		Operation	Hour per Oper	ated Dav=		ir/day		Unit 1.0	day
(tem No,	Description	Unit	Quantity) = b == - 7		sponent (9	t Cost	lees!	Total (PP)	Taba:		And moonent (PP)			Total (PP)	Remarks
	Electric Supply	k₩b	0.00	0.0%	100.0%	0.0%	Foreign 50.0%	50.0%	4, 00	0.00	<u>Mat.</u> 0,00	0.00 0.00	Foreign 0.00	0.00	0.00	
	Sand Pumu. o 100mm. 5.5k₩ Miscellaneous	dev Lot	1. 00 1. 00	0.0%	0.0%	100.0%	\$5.9%	44. 1%	294. 00	0. 00 0, 00	0.00	294, 00 0, 00	164, 40 0, 00	129. 50 0. 00	294. 00 0. 00	0.0%
	Total Unit Rate									0.00	0,00	294, 00 294, 00	164, 40 164, 40	129. 60 294. 00	294. 00 294. 00	
	Companents	. 4	1	- 1	- 1	J	- 1	- 1	1	0.0%	0.0%	100.0%	55.9%	44. 1%	190.0%	1

Q1101-031	Pool Booker brock 2-2 1-2								A			7.50	Lu-Zalani		11 24 1 8	,
Item No.	Road Washer, brush, 2~3.1m3 Description	Unit	Quantity				it Cost		,	Hour per U	perated Day=		hr/day mount		Unit 1.0	Remarks
L003	Operator	<u> </u>		Labor	Mat.		Forgign		Total (PP)	Labor	Mat.	Eauip.	Foreign	Local	Total (PP)	
MO1005	Diesel Dil	ltr	9, 50	100.0% 0.0%	0.0% 100.0%	0.0% 0.0%	0.0% 65.0%	35. 2%				0.00	74.72	54, 73 40, 23	54. 73 114. 95	J
Q1101-031 Q9999	Road Washer, brush, 2~3.1m3 Miscellaneous	hr Lat	1,00 1,00	0.0%	0, 0%	100.0%	58. 3%	41.7%	2, 330. 00	0.00		2330, 00 0,00		972. 08 0. 00	2, 330, 00 0, 00	0.0%
	Total Unit Rate	+								54, 73 54, 74		2330, 00 2330, 30		1067. 04 2445. 26	2, 499, 68 2, 500, 00	
	Components								I	2, 2%				42, 7%	100.0%	
Q1101-045	Road Washer, Vacuum, 4,5m3		 				1		Operation	Hour per U	perated Dave		hr/dav		Unit 1.0	hr
Iten No.	Description	Unit	Quantity		<u>C</u> o	mponen:	it Cost	- r : ,	Total (PP)			omponent (P	rount P)		Total (PP)	Remarks
L003	Operator	md	0. 13	Labor 100. 0%	Mat. 0.0%	Equip. 0.0%	Foreign 0.0%	100, 0%	421.00	Labor 54, 73	Mat. 0.00	Equip. 0.00	Fareign_ 0.00	Local 54. 73	54. 73	
M01005 Q1101-045	Diesel Dil Road Washer, Vacuum. 4.5m3	ltr hr	7, 70 1, 00	0. 0% 0. 0%	0.0%	0.0%				0.00 0.00	0.00	0. 00 2130, 00	1241.36	32.61 888.64	93. 17 2, 130. 00	
<u>C9999</u>	Miscellaneous Total	Lot	1, 00					 		0.00 54.73		0, 00 2130, 00		0.00 975.98	0.00 2.277.90	0.0%
	Unit Rate Components									54.78 2.4%	93, 26	2131.96 93.5%	1303, 12	2225, 22 42, 8%	2, 280, 00 100, 0%	
Q1101-055	Road Washer, Vacuum, 5,5m3								Operation		perated Day=		hr/day		Vnjt 1.0	
Item No.	Description	Uniz	Quantity				ii Cosi		r	HOUT DET OF			πουπt			Remarks
		<u> </u>		Labor	Nat.		Foreign		Total (PP)	Labor	Mat.	Equip.	Foreign	Local	Total (PP)	Remains
1.003 M01005	Operator Diesel Oil	nd Itr	0. L3 8, 30	100, 0% 0, 0%	0.0%	0. 0% 0. 0%	0, 0% 65. 0%		421.00 12.10	54, 73 0, 00	0.00 100.43	0.00 0.00	65. 28	54, 73 35, 15	54, 73 100, 43	
Q1101-055 Q9999	Road Washer. Vacuum. 5.5m3 Miscellaneous	hr Lot	1.00 1.00	0.0%	0.0%	100.0%	58.3%	41.7%	3. 200. 00	0. 00 0. 00	0. 00 0. 00	3200, 00 0, 00		1335.05 0.00	3, 200, 00 0, 00	
	Total Unit Rate	-								54.73 54.81		3200.00 3204.62		1424. 93 3305. 19	3, 355, 16 3, 360, 00	
	Components	Τ								1.6%		95.4%	57, 5%	42.5%	100,0%	
Q1102-125	Guardrail Washer	_	 -			1'-	it Cost		Operation	Hour per Op	erated Dav=		hr/dav ount	 -	Unit L.O	hr
Item No.	Description	Unit	Quantity	Labor	Co Mai	mponent_	%}	Local	Total (PP)	Labor	Mat.	omponent (Pl	P) Foreign	Loca?	Total (PP)	Remarks
1.004 NG1005	Driver Diesel Oil	nd	0, 19	100, 0%	0,0%	Equip. 0.0%	Foreign 0.0%	100, 0%	368, 00	69. 92	0.00	0.00	0.00	69. 92	69, 92	
Q1102-125	Guardrail Washer	ltr kr	6.00 1,00	0.0%	100,0% 0.0%	0, 0% 100, 0%	65, 0% 56, 5%	35.0% 43.5%	12. 10 1. 750. 00	0. 00 0. 00	72. 60 0. 00	0.00 1750.00	988. 15	25. 41 761. 88	72, 60 1, 750, 00	
99999	Wiscellaneous Total	lot	1.00							0,00 69,92	0.00 72.60	0, 00 1750, 00		0, 00 857, 18	0, 00 1, 892, 52	
	Unit Rate Components									69.83 3.79	72, 50 3, 8%	1747. 67 92. 5%		1820, 17 45, 3%	1,890.00	
Q1103-380	Water Sprinkle Vehicle, 3800 ltr							-	Operation	Hour per Oc	perated Day=	.4. 80	hr/day	_	Unit 1.0	
Item No.	Description	linit	Quantity			Ur mponent	it Cost						oun L			Remarks
L004	Driver		0.2)	Labor 100.0%	Mat. 0.0%	Equip. 0.0%	Foreign 0.0%	Lacsi 100.0%	Total (PP) 368.00	Labor 77. 28	Mal.	€qu(p. 0.00	Foreign	Local 77, 28	Total (PF) 77.28	
M01005	Diesel Dil	l Lr	4.80	0.0%	100.0%	0.0%	65.0%	35.0%	12. 10	0.00	0,00 58,08	0,00	37. 75	20, 33	58.08	
01103-380 09999	Water Sprinkle Vehicle, 3800 ltr Niscellaneous	hr Lat	1.00 1.00	0.0%	0.0%	100.0%	55. 8%	44. 2%	691,00	0, 60 0, 00	0. Q0 0. Q0	691.00 0.00	0.00	305. 73 0. 00	691.00 0.00	0.0%
	Total Unit Rate	<u> </u>								77. 28 77. 25	58.08 58.05	691.00 690,70	422.83	403.34 748.75	826.36 826.00	
<u> </u>	Companents	1	1							9.4%	7.0%	B3. 6%;	5), 2%	48.8X	100.0%	
Q1103-650	Vater Sprinkle Vehicle, 5500~6500	ltr				lin	it Cost		Operation	Hour per Op	erated Day=		hr/day nount		Unit L.O	hr
Item No.	Description	Unit	Quantity	Labor	Mat.	nponent (Equip.		Local	Total (PP)	Labor	Kat.	mponent (PF Equip.	Foreign	Local	Total (PP)	Remarks
L004 M01005	Driver Diesel Oil	md	0.21	100.0%	6, 0% 100, 0%	0.0%	0,0%	100.0% 35.0%	368.00	77. 28	0.00	0. 00 0. 00	0.00	77. 28 22. 87	77. 28	
Q1103-650	Water Sprinkle Vehicle, 5500~6500	ltr	5. 40 1. 00		- 1		65.0%		12. 10	0.00	65. 34		!	- E	65. 34 916. 00	
Q9999	ltr					100.0%	55.8%	44. 2%	916.00	0, 00 0, 00	0, 00	916, 00	510,71 0.00	405. 29		
	Miscellaneous	hr Lot	1.00	0.0%	0.0%						0.00	0.00		0.00	0. 00	0, 0%
	Total Unit Rate	Lot		D. 0%	0.0%	-				77. 28 77. 38	65, 34 65, 43	916.00 917.19	553, 18 553, 91	505, 44 982, 62	0. 00 1, 058. 62 1, 060. 00	0, 0%
L,	Total Unit Rate Components	Lot		D. 0%	0. VA					77. 28	65, 34	916.00	553, 18 553, 91	505. 44	0. 00 1, 058, 62	0, 0%
Q1104-600	Total Unit Rate	Lot		D. 0%	0. (%)		il Cost		Operation	77. 28 77. 38	65, 34 65, 43 6, 2%	916, 00 917, 19 86, 5% 6, 38	553, 18 553, 91 52, 3% hr/day	505, 44 982, 62	0. 00 1, 058. 62 1, 060. 00	
Q:104-600 Item No.	Total Unit Rate Components	Unit			Con	Un		Local	Operation Total (PP)	77, 28 77, 38 7, 3% Hour per Op	65,34 65,43 6,2% erated Day=	916.00 917.19 86.5% 6.38 Amonponent (PF	553, 18 553, 91 52, 3% hr/dav	505, 44 982, 52 47, 78	0. 00 1, 058, 62 1, 060, 00 100, 0%	
Item No.	Total Unit Bate Components Guardrail Post Piler, 400-6800kg Description Driver	Unit	Quantity	Labor 100.0%	Con	Un sponent (Equip.	5) Foreign 0.0%	100.0%	Total (PP) 368.00	77. 28 77. 38 7. 3% Hour ber Op Labor 58. 88	65.34 65.43 6.2% erated Day= Co Mat. 0.00	916. 00 917. 19 86. 5% 6. 38 Appendix (PP Equip. 0. 00	553, 18 553, 91 52, 3% hr/dav bount) Foreign 0, 00	505, 44 982, 52 47, 78 47, 78	0.00 1.058.62 1.069.00 100.0% Unit 1.0 Tota! (PP)	hr
Item No. 1,004 M01905 Q1104-600	Total Unit Mate Components Guardrail Post Piler, 400~600kg Description Driver Diesel Oil Guardrail Post Piler, 400~600kg	Unit md ltr	Quantity 0.16 1.50 1.00	Labor	Con Mar.	Un aponent (Equip.	K) Foreign		Total (PP)	77. 28 77. 38 7. 3% Hour per Op Labor 58. 88 0. 00 0. 00	65,34 65,43 6,2% erated Dav= Co Mat. 0,00 18,15 0,00	916.00 917.19 86.5% 6.38 Apponent (PF Eauis. 0.00 0.00 1430.00	553, 18 553, 91 52, 3% hr/dav bount) Foreign 0, 00 11, 80 818, 49	505, 44 982, 52 47, 78 10cal 58, 88 6, 35 611, 51	0.00 1,055.62 1,069.00 100.05 Unit 1.0 Total (PP) 58.88 18.15 1.430.00	hr Remarks
Item No. 1,004 MO1005	Total Unit Bate Comments Guardrail Post Piler, 400~600kg Description Driver Diesel Gil Guardrail Post Piler, 400~600kg Miscellaneous Total	Unit md	0.16 1.50	Labor 100.0% 0.0%	Con Mar. 0.0% 100,0%	Un sponent (Equip. 0.0%	%) Foreign 0.0% 65.0%	100. D% 35. D%	Total (PP) 368.00 12.10	77. 28 77. 38 7. 38 Hour bey Op 1.abor 58. 88 0. 00 0. 00 0. 00 58. 88	65, 34 65, 43 6, 2% erated Day= Co Mat. 0, 00 18, 15 0, 00 0, 00 18, 15	916. 00 917. 19 86. 5% 6. 38 Am esponant (PF Equip. 0. 00 0. 00 1430. 00 0. 00 1430. 00	553, 18 553, 91, 52, 35 hr/dav ount) Foreign 0, 00 11, 80 818, 49 0, 90 830, 29	505, 44 982, 62 47, 78 47, 78 58, 88 6, 35 611, 51 0, 00 576, 74	0.00 1,058.62 1,069.00 100.08 Unit 1.0 Tota! (PP) 58.88 18.15 1,430.00 0.00 1,507.03	hr Remarks
Item No. 1,004 MO1905 Q1104-600	Total Unit Bate	Unit md ltr	Quantity 0.16 1.50 1.00	Labor 100.0% 0.0%	Con Mar. 0.0% 100,0%	Un sponent (Equip. 0.0%	%) Foreign 0.0% 65.0%	100. D% 35. D%	Total (PP) 368.00 12.10	77, 28 77, 38 7, 3% Hour ber Op 1.abur 58, 88 0, 00 0, 00 0, 00	65, 34 65, 43 6, 23 eyated Dav= Co Mat. 0, 00 18, 15 0, 00 0, 00 18, 15 16, 15	916, 00 917, 19 86, 5% 6, 38 Am esponant (PP Eauis. 0, 00 0, 00 1430, 00 0, 00	553, 18 553, 91 52, 38 hr/dav ount) Foreign 0, 00 11, 80 818, 49 0, 90	505. 44 982. 62 47. 78 47. 78 58. 88 6. 35 611. 51 0. 00	0.00 1,058.62 1,058.00 100.0% Unit 1.0 Total (PP) 58.88 18.15 1.430.00 0.00	hr Remarks
Item No. 1,004 MO1905 Q1104-600	Total Unit Bate Unit Bate Comments Guardrail Post Piler, 400~600kg Description Driver Diesel Oil Guardrail Post Piler, 400~600kg Miscellaneous Total Linit Rate	Unit od ltr hr	Quantity 0.16 1.50 1.00	Labor 100.0% 0.0%	Con Mar. 0.0% 100,0%	Un sponent (Equip. 0.0% 0.0%	%) Foreign 0.0% 65.0% 57.2%	100. D% 35. D%	Tozal (PP) 368.00 12.10 1.430.00	77. 28 77. 38 77. 38 Hour ber Op 58. 88 0. 00 0. 00 0. 00 58. 88 59. 90	65, 34 55, 43 6, 28 erated bave Co Mat. 0, 00 18, 15 0, 00 0, 00 16, 15 1, 28	916. 00 917. 19 86. 5% 6. 38 Am- seponant (PF Equip. 0. 00 0. 00 1430. 00 1430. 00 1432. 82 94. 9%	553, 18 553, 91 52, 35 hr/dav burt 0, 00 11, 80 0, 00 818, 49 0, 00 830, 29 831, 93 55, 18	505. 44 982. 62 47. 78 47. 78 58. 88 8. 35 611. 51 0. 00 676. 74 1451, 00	0.00 1,056.62 1,069.00 100.0% Unit 1.0 Tata! (PP) 58.88 18.15 1.30.00 0.00 1,507.03 1,510.00	hr Remarks
1tem No. 1,004 M01,005 Q1104-600 Q9999	Total Unit Bate Unit Bate Components Cuardrail Post Piler, 400~600kg Description Driver Diesel Oil Guardrail Post Piler, 400~600kg Miscellaneous Total Joil Mate Components	Unit od ltr hr	Quantity 0.16 1.50 1.00	Labor 100.0% 0.0%	Con Me t. 0. 0% i 00, 0% 0. 0%	Un sponent (Equip. 0.0% 0.0%	%) Foreign 0.0% 65.0% 57.2%	100. D% 35. D%	Total (PP) 368.00 12.10 1.430.00	77. 28 77. 38 77. 38 Hour ber Op 1.abur 58. 83 0. 00 0. 00 0. 00 53. 88 59. 00 3. 98 Hour per Op	65, 34 65, 43 65, 43 6, 23 erated Dav= Co Mat. 0, 00 18, 15 0, 00 18, 15 18, 19 1, 2% erated Dav=	916, 00 917, 19 36, 5% 6, 38 Amorphism (PF Equip. 0, 00 0, 00 1430, 00 1430, 00 1432, 82 94, 9% 5, 70 Amorphism (PF	553, 18 553, 91 52, 35 hr/dav ount) Foreign 0, 00 11, 80 818, 49 0, 00 818, 49 5, 30, 29 831, 93 55, 18 hr/dav ount	505, 44 982, 62 47, 78 68, 88 6, 35 611, 51 0, 00 676, 70 1451, 00 44, 9%	0.00 1.055.02 1,065.00 100.08 Unit 1.0 Total (PP) 58.88 18.15 1.430.00 0.000 1,507.03 1,510.00 100.08	hr Remarks
Item No.	Total Unit Bate Components Countriel Post Piler, 400~600kg Description Driver Diesel Oil Guardrail Post Piler, 400~600kg Miscellaneous Total Link Marker (Solution Type, Hand O	Unit md ltr hr Lot	1.00 Quantity 0.16 1.50 1.00 1.00 2.50m	Labor 100.0% 0.0%	Con Mar. 0.0% 100.0% 0.0%	Un Report (Equip. 0.0% 0.0% 100.0%	Foreign 0.0% 65.0% 57.2% it Cost %)	100. D% 35. D%	Tozal (PP) 368.00 12.10 1.430.00	77. 28 77. 38 77. 38 Hour per Op 1.abur 58. 80 0. 00 0. 00 0. 00 58. 88 59. 00 3. 98 Hour per Op	65, 34 65, 43 6 23 eyated Dav= 	916. 00 917. 19 86. 5% 6. 38 An exponent (PP Eaulis. 0. 00 0. 00 1430. 00 1430. 00 1432. 82 94. 9% 5. 70	553, 18 553, 91 52, 25 hr/dav bunt) Foreign 0, 00 11, 80 818, 49 0, 00 830, 29 831, 93 55, 18 hr/dav	505. 44 982. 62 47. 78 47. 78 58. 88 8. 35 611. 51 0. 00 676. 74 1451, 00	0.00 1,056.62 1,069.00 100.08 Unit 1.0 Tota! (PP) 58.88 18.15 1.430.00 0.00 1,507.03 1.510.00 100.08	hr Remarks 0.0%
Item No. LOO4 MOLOO5 Q104-600 Q9999 Q1106-015 Item No.	Total Unit Bate Components Guardrail Post Piler, 400~600kg Description Driver Diesel Oil Guardrail Post Piler, 400~600kg Miscellaneous Total Lini Rate Components Line Warker (Solution Type, Hand O Diesel Oil Line Warker (Solution Type, Hand O	Unit od ltr hr Lot uide) Unit	Quantity 0.16 1.50 1.00 1.00 1.00 0.00 0.00 0.00 0.00	Labor 100, 0% 0, 0% 0, 0% 0, 0% 100 100 100 100 100 100 100 100 100	Con May . 100, 0%	Unaponent (Eouio, 0.0%, 100.0%) 100.0% Unaponent (Eouio, 0.0%)	%) Foreign 0.0% 65.0% 57.2% it Cost %) Foreign 65.0%	190. 0% 35. 0% 42. 8% Local	Total (PP) 368.00 12.10 1.430.00 Oberation Total (PP) 12.10	77. 28 77. 38 7. 38 7. 38 Hour her Op Labor 58. 88 0. 00 0. 00 0. 00 0. 00 0. 00 58. 88 59. 00 3. 98 Hour per Op	55.34 55.43 6.28 erated bave C. Mat. 0.00 18.15 0.00 18.15 1.28 1.28 srated bave C. Mat. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	916,00 917.19 85.53 6.38 Anopouent (PF) Eauin 0.00 0.00 0.00 0.00 0.430.00 1430.00 1432.82 94.98 5.70 Anopouent (PF) Eauin 0.00	553.18 553.18 553.38 hr/dav ount Foreign 0.00 11.80 818.89 8.30.29 8.31.93 55.18 hr/dav ount 0.00 6.00 6.00 6.00 6.00 6.00 6.00 6.0	505, 44 962, 62 47, 78 Local 58, 83 6, 35 611, 51 0, 90 0, 675, 74 1451, 90 44, 98 Local 0, 00	0.00 1.055, 00 1.055, 00 100, 08 Unit 1.0 Total (PP) 58.84 18.15 1.430.00 0.001 1.510.00 1.000 1.000 Total (PP) 0.000	hr Remarks 0.0%
Item No. 1,004 N01,005 Q1104-600 Q9999 Q1106-015 Item No. N01,005	Total Unit Bate Components Guardrail Post Piler, 400~600kg Description Driver Diesel Oil Guardrail Post Piler, 400~600kg Miscellaneous Total Linit Rate Components Line Warker (Solution Type, Hand Ouide) Iscen Wiscellaneous	Unit md ltr hr Lot	1.00 Quantity 0.16 1.50 1.00 1.00 2.50m	Labor 100, 0% 0, 0% 0, 0% 0, 0% Labor Labor	Con Mar. 0.0% 100.0% 0.0%	Un Report (Equip. 0.0% 0.0% 100.0%	Foreign 0.0% 65.0% 57.2% it Cost %)	190. 0% 35. 0% 42. 8%	Total (PP) 368.00 12.10 1.430.00 Oberation Total (PP)	77. 28 77. 38 77. 38 77. 38 78. 38 79. 38 14. 38 15. 88 10. 00	65, 34 65, 43 62, 23 erated Dav- Co Mat. 0 0, 00 18, 15 0, 00 0, 00 18, 15 1, 28 Carated Dav- Carated Dav- Carated Dav- 0, 00 0, 00 0, 00 0, 00 0, 00 0, 00 0, 00 0, 00 0, 00	916,00 917.19 85.53 6.38 Anoposant (PF Eauin 0.00) 0.00 0.00 0.00 1430.00 1432.82 34.93 5.70 Anoposant 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	553.18 553.18 553.38 552.38 hr/dav ount) Foreign 0.00 11.80 0.00 818.49 8.30.29 831.93 65.181 hr/dav	505. 44 982. 62 47. 78 47. 78 58. 88 8. 35 61. 51 0. 00 44. 98 Lecal 0. 00 25. 86 0. 00	0.00 1.055, 62 1,069,00 100,08 Unit 1.0 Total (PP) 58,88 18,15 1.430,00 0.00 1,507,03 1,510,00 100,08 Unit 1.0 Total (PP)	hr Remarks 0.0%
Item No. 1,004 N01,005 Q1104-600 Q9999 Q1106-015 Item No. N01,005 Q1106-015	Total Unit Bate Components Guardrail Post Piler, 400~600kg Description Description Driver Diesel Oil Guardrail Post Piler, 400~600kg Miscellaneous Total Linit Marte Components Line Warker (Solution Type, Hand Ouide) ISem Miscellaneous Total Unit Marker (Solution Type, Hand Ouide) ISem Miscellaneous Total Line Warker (Solution Type, Hand Ouide) ISem Miscellaneous Total Unit Marker (Solution Type, Hand Ouide) ISem Miscellaneous Total Unit Make	Unit ad ltr hr Lot Unit thr Lot uida)	0.16 1.50 1.50 1.00 1.00 4.00 4.00	Labor 100, 0% 0, 0% 0, 0% 0, 0% 100 100 100 100 100 100 100 100 100	Con May . 100, 0%	Unaponent (Eouio, 0.0%, 100.0%) 100.0% Unaponent (Eouio, 0.0%)	%) Foreign 0.0% 65.0% 57.2% it Cost %) Foreign 65.0%	190. 0% 35. 0% 42. 8% Local	Total (PP) 368.00 12.10 1.430.00 Oberation Total (PP) 12.10	77. 28 77. 38 77. 38 77. 38 78. 38 78. 38 79. 38 79. 38 79. 38 79. 38 79. 38 79. 38 79. 39 79	55, 34 55, 43 6, 28 6, 28 6, 28 6, 28 6, 28 6, 28 6, 28 6, 28 6, 28 6, 28 6, 28 6, 28 6, 28 6, 28 6, 3	916,00 917,19 917,19 86,53, 6,38 4e- esponent (FP Equip. 0,00) 1430,00 1432,82 94,9% Assignment (FP Equip. 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,	553. 18 553. 91 52. 351 hr/dav ount) Foreign 0. 00 818. 49 0. 90 830. 29 830. 29 55. 18 hr/dav ount) Foreign 0. 00 9. 30. 29 9. 31. 31. 31. 31. 31. 31. 31. 31. 31. 31	505. 44 982. 62 47. 78 47. 78 58. 88 6. 35 61. 51 0. 00 44. 98 Lecal 0. 00 25. 86 0. 00 26. 86 0. 00 27. 86 0. 00 27. 86 0. 00 27. 86 0. 00 27. 86 0. 00 0	0.00 1.055,62 1,069,00 100,08 Unit 1.0 Total (PP) 58.88 18.15 1.430,00 0.00 1.507,03 1.510,00 1.00 Total (PP) 0.00 65.40 0.00 65.40	hr Remarks 0.0%
Item No. LO04 M01005 Q1104-600 Q9999 Q1106-015 Item No. N01005 Q1106-015 Q9999	Total Unit Rate Components Guardrail Post Piler, 400~600kg Description Driver Diesel Oil Guardrail Post Piler, 400~600kg Miscellaneous Total Linit Rate Components Line Warker (Solution Type, Hand Outstellaneous Diesel Oil Line Warker (Solution Type, Hand Outstellaneous Total Line Warker (Solution Type, Hand Outstellaneous Total Line Warker (Solution Type, Hand Outstellaneous Total Unit Rate Components	Unit od ltr hr Lot Unit tr Lot Lot	1.00	Labor 100, 0% 0, 0% 0, 0% 0, 0% 100 100 100 100 100 100 100 100 100	Con May . 100, 0%	Unaponent (Eouio, 0.0%, 100.0%) 100.0% Unaponent (Eouio, 0.0%)	%) Foreign 0.0% 65.0% 57.2% it Cost %) Foreign 65.0%	190. 0% 35. 0% 42. 8% Local	Total (PP) 368.00 12.10 1.430.00 Obsertion Total (PP) 12.10 65.40	77. 28 77. 38 77. 38 77. 38 78. 38 16 our her Op 1 shor 58. 88 0. 00 0. 00 0. 00 1. 98 16 our her Op 1. 00 0	55.34 55.33 5.28 erated bav= CC Mat. 0.00 0.00 18.15 0.00 18.15 0.00 18.15 0.00 0.00 18.00 0.00 0.00 0.00 0.00 0.0	916,00 917.19 86.53 6.38 Anoposant (FP Equip.) 0.00 0.00 1430.00 1430.00 1432.82 94.9% 5.70 0.00 0.00 0.00 0.00 0.00 0.00 0.00	553. 18 553. 18 553. 18 553. 18 552. 25 hr/dav ount) Foreign 0. 00 818. 49 0. 00 830. 29 531. 29 55. 18 hr/dav ount) Foreign 0. 00 39. 54 0. 00 39. 54 39. 54 39. 54 80, 55	505. 44 982. 52 41. 78 11. 78 58. 88 6. 35 61. 51 0. 90 44. 98 1451. 90 1451. 90 1459. 90 25. 86 0. 90 26. 90 26. 90 27.	0.00 1.058.62 1.059.00 100.08 Unit 1.0 Total (PP) 58.88 18.15 1.430.00 1.507.03 1.510.00 1.000 1.507.03 1.510.00 1.000 65.40 0.00 65.40 1.000 65.40 1.000	hr Remarks 0.0% hr Remarks
Item No. LO04 M01005 Q1104-600 Q9999 Q1106-015 Item No. M01005 Q1106-015 Q9999	Total Unit Rate Components Guardrail Post Piler, 400~600kg Description Driver Diesel Oil Guardrail Post Piler, 400~600kg Miscellaneous Total Linit Rate Components Line Marker (Solution Type, Hand Guide) lise Miscellaneous Total Line Marker (Solution Type, Hand Guide) lise Miscellaneous Line Marker (Solution Type, Hand Guide) lise Miscellaneous Line Marker (Solution Type, Hand Guide) lise Miscellaneous Line Marker (Solution Type, Hand Guide) lise Miscellaneous Line Marker (Solution Type, Hand Guide) lise Line Marker (Solution Type, Hand Guide) lise Line Marker (Solution Type, Hand Guide) lise Line Marker (Solution Type, Hand Guide) lise Line Marker (Solution Type, Hand Guide) lise	Unit uide) Unit hr Lot Unit hr Lot	Quantity 0.16 1.50 1.00 1.00 1.00 1.00 1.00 1.00 1.00	Labor 100, 0% 0, 0% 0, 0% 0, 0% 100 100 100 100 100 100 100 100 100	Cor Mar. 0. 0% 100, 0% 0. 0% Cor Mar. 100, 0%	Un Equit. 0.0% 0.0% 100.0% 100.0%	%) Foreign 0.0% 65.0% 57.2% it Cost %) Foreign 65.0% 60.5%	190. 0% 35. 0% 42. 8% Local	Total (PP) 368.00 12.10 1.430.00 Obsertion Total (PP) 12.10 65.40	77. 28 77. 38 77. 38 77. 38 78. 38 78. 38 79. 38 79. 38 79. 38 79. 38 79. 38 79. 38 79. 39 79	55.34 55.43 6.28 erated bav= Cr Mat. 0.00 0.00 18.15 0.00 18.15 1.28 srated bav= Cr Mat. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	916,00 917.19 86.53 6.38 An eppoant (FP Equip. 0.00 0.00 0.1430.00 1430.00 1430.00 1430.00 1430.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	553. 18 553. 18 553. 91 552. 351 hr/dav ount) Foreign 0. 00 11. 80 818. 49 0. 90 830. 29 831. 29 831. 29 55. 18 hr/dav ount) Foreign 0. 00 39. 54 0. 00 39. 54 0. 00 39. 54 0. 00 39. 54 0. 00 39. 54 0. 00 39. 54 00. 00 39. 54	505. 44 982. 62 47. 78 47. 78 58. 88 6. 35 61. 51 0. 00 44. 98 Lecal 0. 00 25. 86 0. 00 26. 86 0. 00 27. 86 0. 00 27. 86 0. 00 27. 86 0. 00 27. 86 0. 00 0	0.00 1.055,62 1,069,00 100,08 Unit 1.0 Total (PP) 58.88 18.15 1.430,00 0.00 1.507,03 1.510,00 1.00 Total (PP) 0.00 65.40 0.00 65.40	hr Remarks 0.0% hr Remarks
Item No. LO04 M01005 Q1104-600 Q9999 Q1106-015 Item No. M01005 Q1106-015 Q\$999 Q1106-030 Item No.	Total Unit Rate Components Cuardrail Post Piler, 400~600kg Description	Unit od ltr hr Lot Unit tr Lot Lot	1.00	Labor 100, 0% 0, 0% 0, 0% 0, 0% 100 100 100 100 100 100 100 100 100	Con Mat. 0.0% 100.0% 100.0% 0.0% 0.0%	Unpopent (Eouin, 0.0% 0.0% 100.0% Unpopent) (Eouin, 0.0% 0.0% 100.0% 100.0% 100.0%	%) Foreign 0.0% 65.0% 57.2% it Cost %) Foreign 65.0% 60.5%	190. 0% 35. 0% 42. 8% Local	Total (PP) 368.00 12.10 1.430.00 Obsertion Total (PP) 12.10 65.40	77. 28 77. 38 77. 38 77. 38 78. 38 16 our her Op 1 shor 58. 88 0. 00 0. 00 0. 00 1. 98 16 our her Op 1. 00 0	55.34 55.43 6.28 erated bav= Cr Mat. 0.00 0.00 18.15 0.00 18.15 1.28 srated bav= Cr Mat. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	916,00 917.193 86.53 6.38 Anosponant (FP Equito) 0.00 1.00 1.430.00 1.430.00 1.432.02 94.9% 5.70 Anosponant (FP Equito) 0.00 65.40 0.00 65.40 0.00 65.40 0.00 65.40 0.00 65.40 0.00 65.40 65.50 65.40 65.50 65.40 65.50 65.40	553.18 553.18 553.95 552.35 hr/dav ount 1 Foreign 0.00 11.80 818.49 0.00 830.29 830.29 831.29 55.18 hr/dav ount 0.00 0.00 39.54 0.00 39.54 0.00 39.54 0.00 hr/dav ount 0.00 139.54 0.00 139.54 0.00 139.54 0.00 139.54 0.00 139.54 0.00 139.54 0.00 139.54 0.00 139.54 0.00 139.54 0.00 139.54 0.00 139.54 0.00 139.54 139.54 159.5	505. 44 982. 52 417. 78. 147. 78. 58. 88 6. 35 61. 51; 61. 51; 61. 51; 61. 51; 61. 51; 62. 50; 63. 54; 64. 52; 65. 74; 65. 74; 65. 74; 65. 74; 66. 74; 67.	0. 00 1.058.62 1.050.00 100.0% Unit 1.0 Tota! (PP) 58.83 18.15 1.430.00 0.00 1.507.03 1.510.00 1.00 1.00 1.00 1.00 1.00 1.00	hr Remarks 0.0% hr Remarks
Item No. LO04 M01005 Q1104-600 Q9999 Q1106-015 Item No. M01005 Q1106-015 Q9999	Total Unit Mate Components Guardrail Post Piler, 400~600kg Description Driver Diesel Oil Guardrail Post Piler, 400~600kg Miscellaneous Total Linit Rate Components Line Warker (Solution Type, Hand Ouide) Iscen Wiscellaneous Total Unit Rate Line Warker (Solution Type, Hand Ouide) Iscen Wiscellaneous Total Unit Rate Components Line Warker (Solution Type, Hand Ouide) Iscen Wiscellaneous Total Unit Rate Components Line Warker (Solution Type, Hand Ouide) Iscen Unit Rate Components Line Warker (Solution Type, Hand Ouide) Description Diesel Uil	Unit uide) Unit hr Lot Unit hr Lot	Quantity 0.16 1.50 1.00 1.00 1.00 1.00 1.00 1.00 1.00	Labor 100. 0% 0. 0	Con Mat. 0.0% 100.0% 0.0% 0.0% 0.0%	Un Donest (Equip.) 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	%) Foreign 0.0% 65.0% 57.2% it Cost %) Foreign 65.0% 60.5%	100. 0% 35. 0% 42. 8% 42. 8% 100. 100. 100. 100. 100. 100. 100. 100.	Total (PP) 368.00 12.10 1.430.00 Oberation Total (PP) 12.10 65.40	77. 28 77. 33 77. 34 78. 34 78. 34 79. 34 79. 34 79. 34 79. 34 79. 36 79. 37 79	65. 34 65. 43 6. 23 erated Dave Comment 0.00 18. 15 0.00 0.00 18. 15 10. 15 15. 19 15. 19 0. 20 0.00 0.00 0.00 0.00 0.00 0.00 0.0	916,00 917,19 917,19 95,55,56 6.38 Amorpount (FP Equip. 0.00 0.00 1430.00 1430.00 1430.00 1432.82 94.9% 55.70 Amorpount (FP Equip. 0.00 65.40 0.00 65.40 65.40 65.50 57.0	553.18 553.18 553.93 hr/dav ount Foreign 0.00 11.80 818.90 830.93 831.93 55.18 hr/dav ount 0.00 39.54 0.00 39.54 0.00 39.54 0.00 39.54 0.00 39.54 0.00 39.54 0.00	505. 44 982. 62 47. 76 47. 76 58. 88 8. 35 51. 51 0. 00 44. 28 Lecal 0. 00 25. 85 0. 00 25. 85 0. 30 39. 58	0. 00 1.058.62 1,050.00 100.0% Unit 1.0 Tota! (PP) 58.88 18.15 1.430.00 0.00 1.507.03 1.510.00 1.00.0% Unit 1.0 Total (PP) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	hr Remarks 0.0% hr Remarks
Titem No. LOO4 MOLOGS Q1104-600 Q9999	Total Unit Bate Components Guardrail Post Piler, 400~600kg Description Driver Diesel Oil Guardrail Post Piler, 400~600kg Miscellaneous Total Lint Rate Components Line Marker (Solution Type, Hand Guide) Isce Miscellaneous Total Line Marker (Solution Type, Hand Guide) Isce Miscellaneous Total Line Marker (Solution Type, Hand Guide) Isce Line Marker (Solution Type, Hand Guide) Isce Unit Rate Components Line Marker (Solution Type, Hand Guide) 30. 45cm	Unit uida) Unit uida) Unit ltr hr Lot Unit ltr hr	Use the second of the second o	Labor 100.0% 0.0% 0.0% 0.0%	Con Mar. 100.0%	Un Control of Control	** Foreign 0.0% 65.0% 57.2% 57.2% 65.0% 65.0% 66.5% 60	100. 0% 35. 0% 42. 8% Local 35. 0% 39. 5%	Total (PP) 368.00 12.10 1.430.00 Oberation Total (PP) 12.10 65.40 Oberation Total (PP)	77. 28 77. 38 77. 38 77. 38 77. 38 77. 38 77. 38 77. 38 77. 38 77. 38 77. 38 77. 38 78. 88 78	65. 34 65. 43 65. 43 65. 43 65. 43 65. 43 65. 43 65. 43 65. 43 65. 43 65. 43 65. 43 65. 43 65. 43 65. 60 65	916, 00 917, 19 917, 19 86, 53, 6, 38 6, 3	553.18 553.18 553.38 552.38 hr/dav ount) Foreign 0.00 11.80 818.49 0.00 830.29 831.93 65.18 hr/dav ount) Foreign 0.00 39.54 0.00 39.54 60.58 hr/dav ount) Foreign 0.00 24.73	505. 44 982. 52 47. 78 58. 88 6. 35 51. 51 0. 00 44. 58 Lecal 0. 00 25. 86 0. 00 25. 86 0. 00 25. 86 0. 00 16. 55 19. 55 10.	0.00 1.055,62 1,069.00 100.08 Unit 1.0 Total (PP) 58.88 18.15 1.430.00 0.00 1.507.03 1.510.00 1.00.08 Unit 1.0 Total (PP) 0.00 65.40 0.00 65.40 100.08 Unit 1.0 Total (PP) 0.00 65.40 100.08	hr Remarks 0.0% br Remarks 0.0%
Item No. 1004 M01005 Q1104-600 Q9999 Q1106-015 Item No. N01005 Q1106-016 Q9999 Q1106-030 Item No.	Total Unit Rate Components Cuardrail Post Piler, 400~600kg Description Driver Diesel Oil Guardrail Post Piler, 400~600kg Miscellaneous Total init Rate Components Line Marker (Solution Type, Hand Guide) 15ce Wiscellaneous Unit Rate Components Line Marker (Solution Type, Hand Guide) 15ce Unit Rate Components Line Marker (Solution Type, Hand Guide) 30c. Description	Unit uide) Unit uide) Unit ltr uide) Unit Unit	Quantity Quantity 0.16 1.50 1.00 1.00 1.00 1.00 1.00 1.00 1.00	Labor 100.0% 0.0% 0.0% 0.0% 0.0%	Com Mat. 0.0% 100.0% 100.0% 100.0% 0.0%	Un Control of Control	\$) Foreign 0.0% 65.0% 57.2% it Cost \$) Foreign 65.0% 60.5%	100. 0% 35. 0% 42. 8% 42. 8% 42. 8% 35. 0% 39. 5%	Total (PP) 368,00 12.10 1.430.00 Oberation Total (PP) 12.10 Oberation Total (PP) 12.10	77. 28 77. 38 77. 38 77. 38 78. 38 78. 38 88. 88 9. 90	55.34 55.43 6.28 erated bav= 0.00 0.00 18.15 0.00 18.15 1.28 srated bav= 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	916,00 917.19 917.19 86.53. 6.38 6.38 6.00 0.00 0.00 0.00 1432.82 94.9% 6.38 6.38 6.38 6.38 6.38 6.38 6.38 6.38	553. 18 553. 18 553. 18 553. 31 552. 35 hr/dav ount) Foreign 0. 00 818. 49 0. 90 830. 29 831. 93 55. 18 hr/dav ount) Foreign 0. 00 39. 54 9. 00 39. 54 9. 00 39. 54 9. 00 10 10 10 10 10 10 10 10 10 10 10 10 1	505. 44 982. 62 47. 78 47. 78 58. 88 6. 35 51. 51 0. 00 44. 98 Lecal 0. 00 25. 86 0. 00 25. 86 0. 00 25. 86 0. 00 16. 17 0. 00 16. 17 0. 00	0.00 1.058.62 1.069.00 100.08 Unit 1.0 Tota! (PP) 58.84 18.15 1.430.00 1.507.03 1.510.00 1.00.08 Unit 1.0 Total (PP) 0.00 65.40 0.00 65.40 100.08 (Vait 1.0 Total (PP) 0.00 40.90 40.90	hr Remarks 0.0% br Remarks 0.0%
Tem No. LOO4 MOLOGS Q1104-600 Q9999 Q1106-015 Tem No. MOLOGS Q1106-016 Q9999 Q1106-030 Fem No. MOLOGS Q1106-030 Fem No. MOLOGS Q1106-030 Q	Total Unit Bate Unit Bate Components Guardrail Post Piler, 400~600kg Description Driver Diesel Oil Guardrail Post Piler, 400~600kg Miscellameous Total Linit Rate Components Line Marker (Solution Type, Hand Outde) ISem Miscellameous Total Line Marker (Solution Type, Hand Outde) ISem Miscellameous Total Unit Rate Components Line Marker (Solution Type, Hand Outde) ISem Miscellameous Description Diesel Uil Line Marker (Solution Type, Hand Outde) 30, 45cm Miscellameous	Unit uida) Unit uida) Unit ltr hr Lot Unit ltr hr	Use the second of the second o	Labor 100.0% 0.0% 0.0% 0.0% 0.0%	Com Mat. 0.0% 100.0% 100.0% 100.0% 0.0%	Un Control of Control	\$) Foreign 0.0% 65.0% 57.2% it Cost \$) Foreign 65.0% 60.5%	100. 0% 35. 0% 42. 8% 42. 8% 42. 8% 35. 0% 39. 5%	Total (PP) 368,00 12.10 1.430.00 Oberation Total (PP) 12.10 Oberation Total (PP) 12.10	77. 28 77. 33 7. 34 7. 37 7. 38 7. 38 7. 38 15our her Op 15our 15o	65, 34 65, 43 65, 43 6, 28 erated Dave Co Mat. 0, 00 18, 15 0, 00 18, 15 19, 00 18, 15 19, 10 18, 15 19, 10	916,00 917.19 S6.53. 6.38 American Amer	553.18 553.18 553.95 553.95 hr/dav ount) Foreign 0.00 11.80 818.93 830.93 831.93 55.181 hr/dav ount) Foreign 0.00 39.54 0.00 39.54 0.00 39.54 0.00 39.54 0.00 39.54 0.00 39.54 0.00 39.54 0.00 39.54 0.00 39.54 0.00 39.54 39.54 39.54 39.64 0.00 39.54 39.64 39	505. 44 982. 52 47. 78 47. 78 58. 88 6. 35 61. 51 9. 90 44. 93 Lecal 0. 00 25. 86 0. 00 25. 86 0. 00 39. 55 40. 39. 55 10. 50	0.00 1.058.62 1.059.00 100.0% Unit 1.0 Total (PP) 58.88 18.15 1.430.00 1.507.03 1.510.00 100.0% Unit 1.0 Total (PP) 0.00 65.40 0.00 65.40 0.00 65.40 0.00 65.40 0.00 65.40 0.00 65.40 0.00 65.40 0.00 65.40 0.00 65.40 0.00	hr Remarks 0.0% br Remarks 0.0%
Titem No. LOO4 MOLOGS Q1104-600 Q9999	Total Unit Bate Unit Bate Components Guardrail Post Piler, 400~600kg Description Driver Diesel Oil Guardrail Post Piler, 400~600kg Miscellameous Total Lini Rate Components Line Warker (Solution Type, Hand Outde) Diesel Oil Unit Rate Components Total Line Warker (Solution Type, Hand Guide) Iscan Wiscellameous Total Unit Rate Components Line Warker (Solution Type, Hand Guide) Description Description Diesel Oil Unit Rate Components Line Warker (Solution Type, Hand Guide) 30. 45cm Wiscellameous Total Unit Rate Total Dinit Rate Total Dinit Rate	Unit uide) Unit tr hr Lot Unit tr hr Lot Unit tr hr Lot	Use the second of the second o	Labor 100.0% 0.0% 0.0% 0.0% 0.0%	Com Mat. 0.0% 100.0% 100.0% 100.0% 0.0%	Un Donath (Equip.) 0.0% 10	%) Foreign 0.0% 65.0% 65.0% 57.2% it Cost %) Foreign 65.0% 60.5% it Cost %) Foreign 65.0% 60.5%	100. 0% 35. 0% 42. 8% 42. 8% 42. 8% 35. 0% 39. 5%	Oberation Total (PP) 368,00 12,10 1,430,00 Oberation Total (PP) 12,10 65,40 Oberation Total (PP) 12,10 40,90	77. 28 77. 33 77. 34 77. 35 77. 36 77. 36 77. 36 77. 36 77. 38 77. 38 77. 38 77. 38 77. 38 78. 83 78	65.34 65.43 6.23 6.23 6.23 6.23 6.23 6.23 6.23 6.2	916,00 917.19 S6.53 6.38 American (Control of the C	553.18 553.18 553.95 552.35 hr/dav ount) Foreign 0.00 11.80 830.29 831.93 55.18 hr/dav ount) Foreign 0.00 39.54	505. 44 982. 52 47. 78 47. 78 58. 88 6. 35 61. 51 0. 00 44. 93 1451. 60 44. 93 1. 00 25. 86 5. 40 39. 58 1. 00 1. 00 1. 00 2. 00 2. 00 2. 00 2. 00 2. 00 2. 00 2. 00 3. 00 3. 00 4. 00 4. 00 4. 00 4. 00 6	0.00 1.055.62 1.069.00 100.05 Unit 1.0 Total (PP) 58.84 18.15 1.430.00 0.000 1.507.03 1.510.00 1.00.05 Unit 1.0 Total (PP) 0.00 65.40 0.00 65.40 0.00 0.00 0.00 0.00 0.00 0.00 0.00	hr Remarks 0.0% br Remarks 0.0%
Item No.	Total Unit Bate Components Guardrail Post Piler, 400~600kg Description Driver Diesel Oil Guardrail Post Piler, 400~600kg Miscellaneous Total Line Marker (Solution Type, Hand Ousel Oil Line Marker (Solution Type, Hand Ousel Staneous Total Unit Rate Components Line Marker (Solution Type, Hand Ousel Oil Unit Rate Components Line Marker (Solution Type, Hand Ousel Oil Unit Rate Components Line Marker (Solution Type, Hand Ousel Oil Unit Rate Components Line Marker (Solution Type, Hand Ousel Oil Line Marker (Solution Type, Hand Ousel Oil Line Marker (Solution Type, Hand Ousel Oil Line Marker (Solution Type, Hand Ousel Oil Line Marker (Solution Type, Hand Ousel Oil Line Marker (Solution Type, Hand Ousel Oil Line Marker (Solution Type, Hand Ousel Oil Line Marker (Solution Type, Hand Ousel Oil Line Marker (Solution Type, Hand Ousel Oil Line Marker (Solution Type, Hand Ousel Oil Line Marker (Solution Type, Hand Ousel Oil Line Marker (Solution Type, Hand Ousel Oil Line Marker (Solution Type, Hand Ousel Oil Line Marker (Solution Type, Hand Ousel Oil Line Marker (Solution Type, Hand Ousel Oil Line Marker (Solution Type, Hand Ousel Oil Line Marker (Solution Type, Hand Ousel Oil Line Marker (Solution Type, Hand Ousel Oil Line Marker (Solution Type, Hand Oil Line Marker (Solution Type, Ha	Unit uide) Unit tr hr Lot Unit tr hr Lot Unit tr hr Lot	Use the second of the second o	Labor 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	Con Mat. 100.0% Com Mat. 100.0% Com Mat. 100.0% Com Mat. 100.0% Com Mat. 100.0% Com Mat. 100.0% Com Mat. 100.0% Com Mat. 100.0%	Un Deposit (Control of the control	%) Foreign 0.0% 65.0% 65.0% 57.2% it Cost %) Foreign 65.0% 60.5% 60.5%	Local 35. 0%. 35. 5%. Local 35. 6%. 39. 5%.	Operation Observation Observation Observation Observation Observation Observation Observation Observation Observation Observation Observation Observation Observation Observation	77. 28 77. 38 77. 38 77. 38 78. 38 78. 88 88. 88 88. 88 98. 88 99. 90 90 90. 90 90 90 90 90 90 90 90 90 90 90 90 90 9	65.34 65.34 65.43 6.28 erated bave Co Mat. 0.00 18.15 0.00 0.00 18.19 1.28 Srated bave Co Mat. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	916,00 917.19 \$6.53 6.38 American Ameri	553.18 553.18 553.95 553.18 553.35 hr/dav ount 1) Foreign 0.00 830.29 831.93 55.18 hr/dav ount 0.00 39.54 0.00 39.54 0.00 39.54 0.00 39.54 0.00 24.73 0.00 24.73 0.00 24.73 0.00 24.73 0.00 24.73 0.00 24.73 0.00 24.73 0.00 24.73 0.00 24.73 0.00	505. 44 982. 52 41. 78 41. 78 58. 88 6. 35 61. 51; 0. 90 44. 98; 1451. 90 44. 98; 1451. 90 45. 86 0. 90 25. 86 0. 90 25. 86 0. 90 39. 58 16. 17 0. 90 16. 17 0. 90 16. 17 16. 18 16.	0.00 1.055,62 1,069.00 100.08 Unit 1.0 Tota! (PP) 58.88 18.15 1.430.00 1.507.03 1.510.00 1.00.06 65.40 0.00 65.40 100.08 Unit 1.0 Total (PP) 0.00 65.40 100.08 Unit 1.0 Total (PP) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	hr Remarks 0.0% br Remarks 0.0%
Item No. 1004 N01005 Q1104-600 Q9999 Q1106-015 Item No. N01005 Q1106-030 Item No. M01005 Q1106-030 Q9999 Q1106-030 Q8999	Total Unit Bate Unit Bate Components Guardrail Post Piler, 400~600kg Description Driver Diesel Oil Guardrail Post Piler, 400~600kg Miscellaneous Total Line Marker (Solution Type, Hand Guide) Isce Miscellaneous Line Marker (Solution Type, Hand Guide) Isce Miscellaneous Total Unit Rate Components Line Marker (Solution Type, Hand Guide) Isce Miscellaneous Total Unit Rate Components Line Marker (Solution Type, Hand Guide) 30, 45cm Miscellaneous Total Line Marker (Solution Type, Hand Guide) 30, 45cm Miscellaneous Total Line Marker (Solution Type, Hand Guide) 30, 45cm Miscellaneous Total Line Marker (Solution Type, Hand Guide) 30, 45cm Miscellaneous Line Marker (Solution Type, Hand Guide) 30, 45cm Miscellaneous Line Marker (Solution Type, Hand Guide) 30, 45cm Miscellaneous Line Marker (Solution Type, Hand Guide) 30, 45cm Miscellaneous Line Marker (Solution Type, Hand Guide) 30, 45cm Miscellaneous Line Marker (Solution Type, Hand Guide) 30, 45cm Miscellaneous Line Marker (Solution Type, Hand Guide) 30, 45cm Miscellaneous Line Marker (Solution Type, Hand Guide) 30, 45cm Miscellaneous Diesel Uil	Unit uide) Unit tr hr Lot Unit	1.00	Labor 100.0% 0.0% 0.0% 0.0% 0.0%	Con Mat. 100.0% Com Mat. 100.0% Com Mat. 100.0% Com Mat. 100.0% Com Mat. 100.0% Com Mat. 100.0% Com Mat. 100.0% Com Mat. 100.0%	Un ponent (Equip. 0.0% 100.0%	No. No.	100.0% 35.0% 42.8% 1.ocal 35.0% 39.5%	Operation Total (PP) 368.00 12.10 1.430.00 Oberation Total (PP) 12.10 40.90 Operation Total (PP)	77. 28 77. 33 77. 34 77. 35 78. 36 78. 36 78. 36 78. 38 78	65. 34 65. 43 6. 23 6. 23 6. 23 6. 23 6. 23 6. 24 65. 43 6. 28 62 62 62 63 63 64 65. 43 65. 4	916,00 917,19 S6,53 6.38 Amorposant (FP Equip. 0.00) 0.00 1430,00 0.432,82 94,94) 5.70 Amorposant (FP Equip. 0.00) 6.53,40 6.53,40 6.53,40 6.53,40 6.50,00 6.5	553.18 553.18 553.38 hr/dav ount Foreign 0.00 11.80 818.93 831.93 55.18 hr/dav ount 0.00 39.54 0.00 39.54 0.00 39.54 0.00 39.54 0.00 24.73 0.00 24.73 0.00 24.73 0.00 24.73 0.00 24.73 0.00 24.73 0.00 24.73 0.00 24.73 0.00	505. 44 982. 52 47. 78 47. 78 58. 88 6. 35 61. 51 0. 00 44. 93 1451. 60 44. 93 1. 00 25. 86 5. 40 39. 58 1. 00 1. 00 1. 00 2. 00 2. 00 2. 00 2. 00 2. 00 2. 00 2. 00 3. 00 3. 00 4. 00 4. 00 4. 00 4. 00 6	0.00 1.055.62 1.069.00 100.08 Unit 1.0 Total (PP) 58.88 18.15 1.430.00 0.00 1.507.03 1.510.00 1.00.08 Unit 1.0 Total (PP) 0.00 65.40 0.00 65.40 1.00.08 Unit 1.0 Total (PP) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	hr Remarks 0.0% br Remarks 0.0%
Item No. 1004 M010d5 Q1104-600 Q9999 Q1106-015 Item No. N01005 Q1106-030 Item No. M01005 Q1106-030 Q8999 Q1106-030 Q8999	Total Unit Bate Unit Bate Components Guardrail Post Piler, 400~600kg Description Driver Diesel Oil Guardrail Post Piler, 400~600kg Miscellaneous Total Lint Rate Components Line Warker (Solution Type, Hand Outde) Iscen Wiscellaneous Total Line Warker (Solution Type, Hand Outde) Iscen Unit Rate Components Line Warker (Solution Type, Hand Outde) Iscen Wiscellaneous Total Unit Rate Components Line Warker (Solution Type, Hand Outde) Outdey Outdey Description Diesel Uil Line Warker (Solution Type, Hand Outde) Outdey Outdey Miscellaneous Total Line Marker (Solution Type, Hand Outde) Outdey Diesel Uil Line Marker (Point Type, Hand Guide) Outdey Diesel Uil Line Marker (Point Type, Hand Guide) Outdey Description Diesel Oil Line Marker (Point Type, Hand Guide) Diesel Oil Line Marker (Point Type, Hand Guide) Diesel Oil	Unit uide) Unit tr hr Lot Unit Unit Unit Unit Unit Unit Unit Unit Unit Unit Unit Unit	1.00	Labor 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	Con Mat. 100.0%	Un DORSEL (EDUID. 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	%) Foreign 65.0% 65.0% 65.0% 65.0% 65.0% 66.5%	Local 35. 0% 39. 5% Local 35. 0% 39. 5% Local 35. 0% 39. 5%	Operation Total (PP) 368.00 12.10 1.430.00 Observation Total (PP) 12.10 40.90 Operation Total (PP) 12.10 12.10 12.10 12.10	77. 28 77. 38 77. 38 77. 38 77. 38 77. 38 77. 38 77. 38 77. 38 77. 38 77. 38 77. 38 77. 38 78. 88 78	65. 34 65. 43 6. 23 6. 23 6. 23 6. 23 6. 23 6. 23 6. 24 6. 26 6. 2	916, 00 917, 19 917, 19 918, 58, 58, 6, 38	553.18 553.18 553.18 553.38 hr/dav ount) Foreign 0.00 11.80 830.29 831.93 65.18 hr/dav ount) Foreign 0.00 39.54 0.00 39.54 0.00 39.54 60.68 hr/dav ount) Foreign 0.00 24.73 0.00 25.70 0.00 26.70 0.00 26.70 0.00 26.70 0.00 0.00 0.00 0.00 0.00 0.00 0.00	505. 44 982. 52 47. 75 58. 88 8. 35 51. 51 0. 00 44. 53 Lecal 0. 00 25. 86 0. 00 25. 86 0. 00 16. 17 0. 00 16. 17 17. 40, 90 39. 54	0.00 1.058.62 1.069.00 100.08 Unit 1.0 Tota! (PP) 58.84 18.15 1.430.00 1.507.03 1.510.00 1.00.08 Unit 1.0 Total (PP) 0.00 65.40 0.00 65.40 100.08 (Vait 1.0 Total (PP) 0.00 40.90 40.90 40.90 40.90 100.08 Unit 1.0 Total (PP)	hr Remarks 0.0% br Remarks 0.0%
Item No. LOOM MOLDOS Q1104-600 Q9999 Q1106-015 Q9999 Q1106-030 Tem No. MOLDOS Q1106-030 Q9999 Q1106-030 Q9999 Q1107-015 Tem No. MOLDOS Q9999 Q1107-015 Q9999	Total Unit Bate Components Guardrail Post Piler, 400~600kg Description Driver Diesel Oil Guardrail Post Piler, 400~600kg Miscellaneous Total Lint Rate Components Line Marker (Solution Type, Hand Guide) Diesel Oil Unit Rate Components Line Marker (Solution Type, Hand Guide) Diesel Oil Line Marker (Solution Type, Hand Guide) Description Diesel Uil Rate Components Line Marker (Solution Type, Hand Guide) Description Diesel Uil Rate Components Line Marker (Solution Type, Hand Guide) Diesel Uil Line Marker (Solution Type, Hand Guide) Diesel Uil Line Marker (Solution Type, Hand Guide) Diesel Uil Line Marker (Point Type, Hand Guide) Diesel Uil Line Marker (Point Type, Hand Guide) Diesel Oil Line Marker (Point Type, Hand Guide) Diesel Oil Line Marker (Paint Type, Hand Guide) Uiscellaneous	Unit uide) Unit tr hr Lot Unit	1.00	Labor 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	Con Mar. 100.0% Com Mar. 100.0% Com Mar. 100.0% Com Mar. 100.0% Com Mar. 100.0% Com Mar. 100.0%	Un ponent (Equip. 0.0% 100.0%	No. No.	100.0% 35.0% 42.8% 1.ocal 35.0% 39.5%	Operation Total (PP) 368.00 12.10 1.430.00 Oberation Total (PP) 12.10 40.90 Operation Total (PP)	77. 28 77. 38 77	65. 34 65. 43 65	916, 00 917, 19 86, 53, 6, 38	553.18 553.18 553.18 553.38 hr/dav ount) Foreign 0.00 11.80 818.49 0.00 830.29 831.93 65.18 hr/dav ount) Foreign 0.00 39.54 0.00 39.54 0.00 39.54 0.00 24.73 0.00 24.73 0.00 24.73 0.00 24.73 0.00 24.73 0.00 14.73 0.00 15.84 16.65 16.	505. 44 982. 52 47. 75 58. 88 8. 35 51. 51 0. 00 44. 53 Lecal 0. 00 25. 86 0. 00 25. 86 0. 00 25. 86 1. 51 1. 00 1. 55 1. 00 1. 55 1. 00 1. 55 1. 00 1. 55 1. 00 1. 55 1. 00 1. 55 1. 00 1. 55 1. 00 1. 55 1. 00 1. 55 1. 00 1. 55 1. 00 1. 55 1. 00	0.00 1.058.62 1.069.00 100.08 Unit 1.0 Total (PP) 58.84 1.150.00 1.507.03 1.510.00 0.00 65.40 0.00 65.40 1.00.08 Unit 1.0 Total (PP) 0.00 40.90 40.90 40.90 40.90 40.90 50.00 0.00 0.00 0.00 0.00 0.00 0.00	hr Remarks 0.0% hr Remarks 0.0%
Item No. LOM MOLDOS Q1104-600 Q1104-600 Q1106-015 Item No. MOLOOS Q1106-015 Q106-016 Q106-030 Tem No. MOLOOS Q1106-030 Q107-015 Item No. MOLOOS Q107-015 Item No. MOLOOS Q1107-015 Item No. MOLOOS Q1107-015 Q	Total Unit Bate Unit Bate Components Guardrail Post Piler, 400~600kg Description Driver Diesel Oil Guardrail Post Piler, 400~600kg Miscellameous Total Line Harker (Solution Type, Hand Oute) Diesel Oil Unit Rate Components Line Marker (Solution Type, Hand Oute) Unit Rate Components Line Marker (Solution Type, Hand Oute) Description Diesel Uil Line Marker (Solution Type, Hand Oute) Description Diesel Uil Line Marker (Solution Type, Hand Oute) Diesel Uil Line Marker (Solution Type, Hand Oute) Diesel Uil Line Marker (Solution Type, Hand Oute) Diesel Uil Line Marker (Point Type, Hand Oute) Diesel Oil Line Marker (Point Type, Hand Oute) Diesel Oil Line Marker (Paint Type, Hand Oute) Diesel Oil Line Marker (Paint Type, Hand Guide) Diesel Oil Line Marker (Paint Type, Hand Guide) Diesel Oil Line Marker (Paint Type, Hand Guide) Diesel Oil Line Marker (Paint Type, Hand Guide)	Unit ltr hr Lot Lot Unit ltr hr Lot Unit ltr hr Lot Unit ltr hr Lot Unit ltr hr Lot Unit ltr hr Lot Unit ltr hr Lot Unit ltr hr Lot Unit ltr hr Lot Unit ltr	1.00	Labor 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	Con Mat. 100.0%	Un DORSEL (EDUID. 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	%) Foreign 65.0% 65.0% 65.0% 65.0% 65.0% 66.5%	Local 35. 0% 39. 5% Local 35. 0% 39. 5% Local 35. 0% 39. 5%	Operation Total (PP) 368.00 12.10 1.430.00 Observation Total (PP) 12.10 40.90 Operation Total (PP) 12.10 12.10 12.10 12.10	77. 28 77. 33 7. 33 7. 34 Flour her Op Labor 58. 83 9. 80 9. 90 9.	65, 34 65, 43 65, 43 65, 43 6, 28 erated Dav= Co Mat. 0, 00 18, 15 0, 00 18, 15 19, 10 18, 15 19, 10 19, 1	916,00 917.19 S6.53 6.38 Amorposant (FP Equip.) 0.00 1430.00 0.00 1432.82 94.98 5.70 Amorposant (FP Equip.) 0.00 1432.82 94.98 5.70 Amorposant (FP Equip.) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	553.18 553.18 553.18 553.38 hr/dav ount) Foreign 0.00 11.80 818.49 0.00 830.29 831.93 55.181 hr/dav ount) Foreign 0.00 39.54 0.00 39.54 0.00 39.54 0.00 39.54 0.00 24.73 0.00 24.73 0.00 24.73 0.00 24.73 0.00 24.73 0.00 24.73 0.00 24.73	505. 44 982. 52 47. 78 47. 78 58. 88 6. 35 61. 51 0. 00 44. 93 1451. 60 44. 93 1. 00 25. 86 65. 40 39. 58 1. 00 16. 17 1. 00 16. 17 1. 00 16. 17 1. 00 16. 17 1. 00 16. 17 17. 00 18. 17 18. 18. 18. 18. 18. 18. 18. 18. 18. 18.	0. 00 0 1.058.62 1, 050.00 1.058.62 1, 050.00 100.0% Unit 1.0 58.83 18.15 1.50.00 1.50	hr Remarks 0.0% hr Remarks 0.0% Ar Remarks

Sdatha	Curron	cy Rate	ı US\$	= 52, 28 = 120, 12											tion of	Foreign/1	oca)		Porc	eign Tax)	Local					Diesel Electri	eilv	M01005 W01009	
				- 120.12	yen									Mainte	enance (k Repair Co	st		50.	0%	50.09	6			G	Gasolín Heavy O	n	M01006 M01007	
				Τ	Tas	Rate		Annu	al Stand	ard	_	Nainte-	LaunnA			ement <u>Cost</u> epreciation		ntion II			ed Deprecia		Provide	d Dny			<u>us</u> ption	Operation	Operation
		Power	Weight	CIF Price	ļ		Durable	Opera-	Opera-	Provide	Resump-	nance &	Manage-	 	— т		1 C	omponent			1		naponen 1			Rate	Amount	flour per	Hour per
Code No.	Description			1	Import	VAT	Years	tion Hours	tion Days	d Days	Rate	Repair	mont Rate	Ra	Le	Amount L	Foreign	Local	Tax	Rate	Amoun I.	Foreign	l.ocal	Tax	Турс	lte/Ps∗	ltr/hr	Provided day	Operation day
		(k#)	(t)	(1000xPP)	(%)	(%)	(years)	(hr)	(day)	(day)	(%)	(%)	(%)	(x10	0 ⁻⁶)	(PP)	(%)	(%)	(%)	(x10 ⁻⁵)	(PP)	(%)	(%)	(%)	''	k#b/k#	(kV/hr)	(hr/day)	(hr/day)
	I Francisco Builden																			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					r	T		1	
Q0101-015	1. Excevetion Equipment Bulldozer. 15t	100.0	14, 60	6, 270, 00	10.0%	10.0%	11, 3	680	110	200	10.0%	48. 8%	4. 5%	hr	289	2, 190, 00	52, 1%	47. 9%	14.8%	839	6, 370, 00	52.1%	47.9%	14.8%	D	0, 188	18. 8	2.90	5. 27
	Bulldozer, 21t	152, 0					10. 1	790	120	220	14.0%	48, 8%	4.5%		226	3, 170, 00	53.0%	47, 0%	14.9%	118	11, 400, 00	53.0%	47.0%	14.9%		0, 188	28. Б	3, 59	6, 58
	Backhoe, hydraulic, crawler, 0.1m³ Backhoe, hydraulic, crawler, 0.35m³	25.0 60.0					6. 9 7. 2	820	120 150	200 220	13.0% 14.0%	30, 0% 33, 8%	4.5% 4.5%		1788 268	4, 240, 00 1, 010, 00	58.7% 57,8%	41.3% 12.2%	15, 3% 15, 3%	1073 961	2, 540, 00 3, 770, 00	58, 7% 57, 8%	41.3% 42.2%	15.3%		0, 188	4. 7 (1. 3	0.00 3.73	5, 00 5, 47
	Backbus, hydraulic, crawler, 0,60m ³	104.0					7. 2	820	150	220	14.0%	33, 8%	4. 5%		258	1, 740. 00	57.8%	42. 2%	15, 3%	961	6, 480, 00	57.8%	42. 2%	15.3%		0. 188	19.6	3. 73	5, 47
	Clamsheil, crawler, 0.3m ³	40. 0	10.70	3, 400, 00	10.0%	10.0%	7, 7	750	120	190	11.0%	37. 5%	4, 5%		279	1, 150, 00	57, 3%	12. 7%	15. 2%	1102	4, 530. 00	57.3%	42, 7%	15. 2%		0. 188	7, 5	3. 95	6. 25
	Ctamshell, crawler. 0.5m ³	85, 0					7, 7	750	120]	190	11.0%	37. 5%	4,5%		279	2, 070. 80	57.3%	12. 7%	15.2%	1102	8, 190, 00	57 3%	12. 7%	15, 2%		0. 188	16, 0	3. 95	6, 25
	Clamshell, crawler, 0.6m3 Deep	85.0 21.0					7.7 11.0	790 540	120 120	200 190	11.0% 8.0%	33.8%	4.5% 4.5%		259 320	2, 210, 00 530, 00	57.4% 52.8%	42, 6% 47, 2%	15, 2% 14, 8%	1022 911	8, 720. 00 1, 510. 00	57, 4% 52, 8%	42. 6% 47, 2%	15. 2% 14. 8%		0, 188 0, 156	16. 0 3. 3	3, 95 2, 84	6, 58 4, 50
	Tractor Shovel, wheel, 0.34m ³ Tractor Shovel, wheel, 0.8m ³	42. O					11.0	540 540	120	190	8.0%	48.8% 48.8%			320	794.00	52. d≫	47. 2%	14.8%	911	2, 260, 00	52.8%	47. 2%	14.6%		0. 156	5. 5 6. 6	2, 84	4. 50
	Tractor Shovel, wheel, 1.2m3	62, 0					11.0	640	120	190	8.0%	48.8%			320	1,040,00	52. 8%	47.2%	14,8%	911	2,950.00					0, 156	9. 7	2.84	4. 50
[{	1	1 1		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		ì	1	j			[·							[ļ
90201-080	2. Demolition Equipment Giant Breaker, hydraulic, 600~800kg	0,0	0.70	1, 180, 00	10.0%	[0.0%	6.1	0	70	130	B. 0%	18. 8%	3, 5%	day	3096	4, 420, 00	64. 6%	35. 1%	15. B%	1666	2, 380, 00	64, 6%	35, 4%	15.8%	i	0, 000	0, 0	0,00	0, 00
Q0201-130	Giant Breaker, hydraulic, 1300kg	0.0	1.50	2,000.00	10.0%	(0,0%		0	70	130	B. 0%	18. 8%	3.5%	day	3095	7, 490, 00	64.6%	35, 4%	15.8%	1666	4, 030, 00	64.6%	35.4%	15.8%	1 1	0.000	0, 0	0,00	D. 00
	Crawler Drill, 180kg Concrete Crusher, 56~100t	0.0	9.50 1.80		1-1-4		7. 6 4. 5	500	100	150 150	8.0% 8.0%	33. 8% 22. 5%	4.5% 3.5%		421 2894	6, 420, 00 8, 050, 00	58, 1% 67, 0%	41.9% 33.0%	15.3% 16.1%	1404 1930	21, 400, 00 5, 370, 00	68. 1% 67. 0%	41.9% 33.6%	15.3% 16.1%		0.000	0, 0 0, 0	3, 33 0, 00	5. 00 0. 00
Q0204-020	Concrete Breaker, 20kg	0.0	0.02					6	70	120	8,0%	22. 5%			4135	109, 00	67, 0%	33.0%	16. 1%	2412	63, 60	67 0%	33, 0%	16.1%		0. 000	0.0	0.00	0, 00
	Leg Hammer, 30kg	0,0	0,03				1. 5		08	140	8.0%	30, 0%			3826	500. 00	66, 1%	33, 9%	16,0%	2187	286, 00	66.1%	33.9%	16. 0%		0.000	0, 0	0, 00	0, 00
	Pick Kummer Hand Hanner	0.0	0.01				4. 5 4. 5	0	80 70	140 120	8.0% 8.0%	33. 8% 22, 5%			3932 4135	64. 20 36⊌. 00		34.3% 33,0%	16.0% 16.1%	2247 2412	36, 70 215, 00	65.7% 67.0%	34, 3% 33, 0%	16.0% 16.1%		0, 000	0, Q 0, O	0,00	0, 00 0, 00
	1		-/						~]			W.F 2		,	****						510,00	•/			l i		-,-	""	-7.
Q0301-031	3. Leveling & Compaction Equipment Notor Grader, 3, hm	85. Q	10, 10	4, 570, 60	10.0%	10.0%	11.8	470	oe	140	9, 0%	30.0%	1.5%	hr	314	t. 740. 0 0	Б1.8%	48, 2%	14.7%	1054	5, 830, 00	51.8%	48.2%	14, 7%	l p	0. 110	9, 4	3, 36	5. 22
40302-204	Stabilizer, W=2, Om. D=0.4m	179,0	18.80	17, 900, 00	10.0%	[0, 0%	9. [260	50	70	8, 0%	48.8%	4.5%	hr	768	16, 600, 00	55, 3%	11.7%	15.1%	2853	61, 800, 00	55. 3%	44, 7%	15. 1%	B	0.113	20, 2	3, 71	5, 20
	Road Roller, macadam, 10~12t Tire Roller, H~201	66.0 71.0					12, 2 12, 2	470 450	90 90	130 150	12. 0% 9. 0%	26. 3% 33. 8%			295 327	1, 150, 00 1, 250, 00		49, 2% 48, 7%	14.6% 14.7%	1067 982	4, 170, 00 3, 740, 00	50.8% 51.3%	19. 2% 18, 7%	14, 6% 14, 7%		0. 114	7.5	3, 62 3, 00	5. 22 5. 00
Q0305-011	Vibration Roller, Handy, O.B~1.1t	5, 0							90	130	7, 0%	30.0%			321	205.00		42.6%	15.2%	1162	741.00	57.4%		15. 2%		0. 205	7. 2 1. 0	3, 62	5, 22
		21.0					10.6	480	100	160	7.0%	30.0%			335	819.00	53.8%	46, 2%	14.9%	1006	2, 460, 00	53.8%		14, 9%		0. 155	3. 3	3, 00	1. BO
Q0306-010	Vibration Roller, Lundem, 8~10t Tamper and Rammer, 80~100kg	97. 0 3, 0					10.6 4.6	410	80	120 120	7.0% 8.0%	30, 0% 37, 6%			393 3957	2, 510.00 375.00		46, 2% 34, 9%	14. 9% 15. 9%	1342 2638	8, 560, 00 250, 00	53.8% 65.1%	46. 2% 34, 9%	14.9% 15.9%		0. 155 0. 310	15, 0 0, 9	0, 42 0, 90	5, 13 5, 00
	Vibration Compactor, 100~110kg	4.0	0,11	93, (0	10.0%	10.0%		3	100	140	8.0%	41.3%			3248	366.90		35, 3%	15.9%	2320	261.00					0.310	1.2	8,00	5.00
	4. Lifting Equipment			1	1		ŀ							i												l		[[·
	Crawler Crane, 22,5t Crawler Crane, 25~27t	71.0 85.0	26.60 27.80				10.9	640 640	110	081	13.0%	45.0%			260	2, 260, 00	52.1%	47.9%	14.8%	923	8, 020, 00	52. 1%	47. 9%			0.095	6.7	3, 56	5, 82
Q0401-037	Crawler Crane, 35~371	88.0						640	110 110	180 180	13,0%	45.0% 45.0%			260 260	2, 700, 00 3, 780, 00	52, 1% 52, 1%	47. 9% 47. 9%	14.8%	923 923	9, 570, 00 13, 400, 00	52. 1% 52. 1%	47, 9% 47, 9%	14.8% 14.8%		0, 095 0, 095	8. I 8. 4	3, 56 3, 56	5, 82 5, 82
	Crawler Crane, 40t	114.0	41.10	13, 200, 00				870	140	190	13.0%	45, 0%	4.5%	hr	191	3, 050. 00	62.1%	47. 9%	14.8%	874	14, 900, 00	52.1%	17, 9%	14.8%	D.	0.095	10. 8	4.58	6. 21
	Crawler Crane, 50t Crawler Crane, 60t	132.0						870 870	140 140	190 190	13.0% 13.0%	45. 0% 45. 0%			191 191	4, 020. 00 5, 360. 00	52, 1% 52, 1%	47. 9% 47. 9%	14,8%	874 874	18, 400, 00 24, 500, 00	52, 1% 52, 1%	47.9% 47.9%	14. 8% 14. 8%		0, 095 0, 095	12. 5 13. 3	4, 58 4, 58	6, 21 6, 21
Q0402-005	Truck Crane, 4,8~4,91	107.0				10.0%	9,0	800	140	190	12.0%	22. 5%			210	788. DO	65,6%	11. 4%	16.0%	883	3, 310. 00	55, 6%		15.0%		0.050	5. 4	4, 36	5. 71
	Truck Crane, 10~11t	107.0							140	190	12.0%	22, 5%			210	1, 430, 00	55.6%	44. 4%	15,0%		5, 990, 00	55,6%		15.0%		0.060	5. 4	1.21	5. 71
	Truck Crane, 16~161 Truck Crane, 20~221	125, 0							140	190 190	12. 0% 12. 0%	22. 5% 22. 5%			210 210	1, 950, 00 2, 220, 00		44, 4% 44, 4%	15,0%	883 883	8, 180, 00 9, 350, 00	55, 6% 55, 6%		(5. 0% 15. 0%		0. 050 0. 050	6. 3 6. 5	4, 21 4, 21	5, 71 5, 71
Q0402-025	Truck Crane, 25t	162, 0	28.50	10, 500, 00	10, 0%	10.0%	9.0	800	140	190	12.0%	22.5%	4.5%	i har	210	2,670,00	55,6%	44, 4%	15.0%	883	11. 200. 00	66.6%	44.4%	15.0%	Ð	0.050	B. 1	1.21	5, 71
	Truck Crane, 30t Truck Crane, 35~36t	165, 0 239, 0	31.50				9.0 9.0		140 140	190 190	12.0% 12.0%	22, 5% 22, 5%			210	3, 330, 00	55, 6% 55, 6%	44. 4%	15.0%	663 883	14,000.00	55, 6%	44. 4%	15.0%		0.050	B. 3	4. 21	5.71
	Truck Crane, 40~45t	249.0	35, 10					800	140	190	12.0%	22, 5% 22, 5%			210 210	3,660,00 4,600,00	55, 6% 55, 6%	44, 4% 44, 4%	15.0% 15.0%	883 883	15, 400, 00 19, 300, 00	65, 6% 55, 6%	44, 4%	15, 0% 15, 0%		0, 050 0, 050	12, 0 12, 5	4, 21 4, 21	5, 71 5, 71
Q0402-060	Truck Crane, 60t	249. 0	43. 20	23, 700, 00	10.0%	10.0%	9.0	800	140	190	12.0%	22. 5%	4.5%	he	210	6,020,00	55.6%	44. 4%	15.0%	883	25, 300, 00	55, 6%	14.4%	15, 0%	b	O. 050	12.5	4.21	5, 71
	Truck Crime. 804 Truck Crime, 1204	368, 0 426, 0			10.0% 10.0%				140 140	190 190	12.0% 12.0%	22. 5% 22. 5%			210 210	11,000,00		44. 4% 44. 4%	15.0% 15.0%	883 883	46, 100, 00 65, 100, 00	55, 6% 55, 6%	44. 4% 44. 4%	15.0% (5.0%		0, 050 0, 050	18, 4 21, 3	4, 21, 4, 21	5, 71 5, 71
Q0402-136	Truck Crane, 127~1361	393. 0	100.00	59, 600, 00	10.0%	10.0%	9. 0	780	100	110	12.0%	22. 5%	4. 5%	hr	215	15, 500, 00	55. G%	44.4%	15.0%	1625	110,000.00	55, 6%	44.4%	15, 0%	D	0.050	19.7	7. 09	7. 80
	Truck Crane. 1501.	163.0 483.0	123.00						100	110	12.0%	22.5%			215	17, 200, 00		44. 4%			122, 000, 00	55.6%		15. 0%		0.050	23. 2	7, 09	7, 80
	Truck Crane. 1601 Wheel Crane, 20~221	163.0	100.00		0 10.0% 0 10.0%				140 150	190 200	12.0% 10.0%	22. 5% 18. 8%			210 169	20, 700, 00		44. 4% 46. 0%		883 753	87, 000, 00 9, 200, 00			[6,0%]		0.050 0.105	24. 2 17. 1	4, 21 4, 45	5. 71 5. 93
90404-010	Winch, 1.0tx40m/min	7.7	0, 46	269, 00	10.0%	10,0%	t3. 7		100	170	8,0%	75.0%	3.5%	day	1569	511.00	52.8%	47.2%	14. 9%	923	300,00	52, 8%	17. 2%	14.9%	D	9, 110	0.8	0.00	0.00
	Winch, 2.8tx30m/min Lift Car. 8∼9m	22, 0 65, 0	3.30 1 4.30					630	110 120	170 160:	8.0% (2.0%	112.5%			1865 289	2, 330, 00 713, 00		46. 4% 42. 1%		1200	1,510.00		46. 4%	15.0%		0. 110	2.4	0.00	00.0
Q0405-013	Lift Car. 12~13m	70,0							120	160	12.0%	18.8%			289	113.00 1, 060,00		42.1% 42.1%	15, 2%	1137	2, 810, 00 4, 150, 00					0.041	2.3 2,9	3,94	5, 25 5, 25
	Portal Crune Frame. 31	1 1.1	8, 10) 0	o	210	11.0%	22, 5%					56,6%	44. 4%	15.0%	620	1, 700, 00	55.6%	44.4%	15.09	4	0, 000	0, 0	0.00	0,00
	Portal Crime Frame, 10t Portal Crime Hoist, 31	7. 4 5. 4							11Ð:	210 210	11.0% 11.0%	33. 8% 60. 0%		day day	1476	620, 00	55, 2% 54, 5%	41.8% 46.5%	15, 0% 15, 0%	666 773	4, \$20, 00 325, 00					0.000 0.000	0. 0 0. n	0, (10	0.00 0.00
. 4 100	4 · · · · · · · · · · · · · · · · ·		., 14		,		,	• •	,	, 210	,	GG. U	,	-1 (161)	1410)	029, 00	1 01.00	. 10. 17,0	10,00	ן ניויו	.32.3, UU	34, 3A	, 30. mp	1.0. 07	"1	ן אי מממן	u, n	1 0.00	1 10.00

Γ——					T =	n .		Annu	ual Standi	ard		0-2-1-	Annue 1	Conve	rted De	preciation	per Oper	ation Ho	ur (or	Canaca	ed Denrecia		مام شرو سال	od Drov	, ii.	of Cone	sumption	Operation	Operation
		_	l <u>.</u>		Tax	Rate	Durable	Opera-	Onceson		regump-	Mainte- nance &	Manage-				y)			Conver	no nehrner			ей риу	ļ <u>"</u>		Amount	Hour per	Bour per
Code Na.	Description	Power	Weight	CIF Price	Import	VAT	Years	tion	€10n	Provide d Days	tion Rate	Repair	mont	Rat	te	λωσυnt		Omponent		Rate	Amount		Component			Rate In/PS	_	Provided	Operation
1	1	L			7 mpe v =			Hours	llays			Rate	Rate				Fareign	Local	Tax			Foreign	Local	Tax	Type	tar Ì	ltr/lu (kW/hr)	day ((hr/day)	day (hr/day)
		(k#)	(L)	(1000xPP)	(%)	(%)	(years)	(hr)	(day)	(day)	(%)	(%)	(%)	(×10		(PP)	(%)	(%)	(%)		(PP)	(%)	(%)	(%)	┝	k¶√k¶			
Q0406-110 Q0407-030	Portal Crane iloist. 10t Lever Block. 3.01	12, 0	1. 201 0. 02	1, ±40, 00 27, 90	10,0%	10.0%	11.7 5.0	0	110	220 155	11.0% 10,0%	63, 8% 26, 3%	3, 5% 3, 5%		1505	2, G8D, OO	54.4% 65.4%	45, 6% 34, 6%	15.0% 15.9%	753 1726	1,040,00 58,30	54.4% 65.4%	45,6% 34,6%	15.0% 15.9%	li	0. 000 0. 000	0, 0 0, 0	0, 00 0, 00	0. 00 0, 00
	Chain Block, 1.0t	1.5	0.02	73, 10	10, 0%	10.0%	7,6		ő	170	H. 0%	75.0%			.		58.6%	41.4%	15. 4%	1498	132, 00			15. 1%		0.000		0.00	0. 00
("	(()		(((! !	((. (((((- (į	(- (- {	į	1	(((((- ((((
00501-012	5. Piling Equipment Diesel Hammer. 1.3t		2.90	2, 240, 90	10.0%	10.0%	7.8	440	70	120	8.0%	33.8%	4.5%	hi	469	1, 270, 00	57. H%	42. 2%	15, 3%	1719	4,660,00	57.8%	42.2%	15, 3%		7. 648	9. 9	3, 67	6. 29
90501-015	Diesel Hammer, 2,5t	2.5	5. 30	3, 470, 60			7.8	440	70	120	8.0%	33.8%	4.5%		169	1, 970, 00		42.2%	15, 3%	1719	7, 220, 00	57.8%		15. 1%		7. 648	19. 1	3, 67	6, 29
40501-B35	Diesel Hammer, 3.6t	3, 5	8, 10	1, 400, 00	10.0%	10.0%	7. 8	440	70	120	8.0%	33, 8%	4.5%	hr	469	2,500,00		42.2%	15.3%	1719	9, 150, 00	57.8%		15. 3%	n	7. 648	26. 8	3. 67	6, 29
Q0501-045	Diesel Hammer, 4,5t	4.5	10.70 15.00	6.400.00 9.710.00	10.0%	10,0%	7. 8	440	70 70	120	8,0%	33.8% 33.8%	4.5% 4.5%		469 469	3, 630, 00 5, 610, 00		42. 2% 42. 2%	15. 3% 15. 3%	1719	13, 300, 00 20, 200, 00	57.8% 57.8%	42, 2% 42, 2%	15. 3% 15. 3%	D	7, 648	34. 4 45. 9	3, 67 3, 67	6, 29 6, 29
00501-063	Biesel Hammer, 6,0t Diesel Hammer, 7,2t	6. Q	18.40	12, 400, 00	10,04	10.0%	7. B 7. H	440	70	120	8.0%	33.8%	1.5%		169	7. 040. 00		42. 2%	15, 3%	1719	25, 800, 00	57.8%	12. 2%	15.3%	ן מ	7. 648	55. I	3.67	6, 29
Q0502-020	Hydraulic Pile Hammer, 2t	81.0	6, 80	7, 440, 00		10,0%	7, 8	480	70	120	8.0%	37.5%	4.5%		440	3, 960, 00		42. 4%	15. 3%	1759	15, 800, 00	57. 6%	42, 4%	15. 3%		0.313	25. 4	4, 00	6, 86
Q0502-045 Q0502-065	Hydraulic Pila Hammer, 4~4.5t	107.0	11.60	11, 200, 00		10.0%	7. 8 7. 8	480 480	70 70	120 120	8.0%	37.5% 37.5%	4.5% 4.5%	hr	440 440	5, 960, 00 6, 760, 00		42, 4% 42, 4%	15. 3% 15. 3%	1759 1759	23, 800. 00 27, 000. 00	57.6% 57.6%	42, 4% 42, 4%	15.3% 15.3%		0.313	33. 5 34. 4	4, 00 4, 00	6. 86 6. 86
00502-125		110. 0 110. 0	****	12, 700, 00 15, 700, 00		10.0%	7.8	480	70	120	8. U%	37.5%	4.5%		440	8, J60, 00		42, 4%	15.3%	1759	33, 400, 00	57.6%		15.3%		0. 313	34. 4	4, 00	6. 86
00503-022	Vibro Wanner, 22kW	22. 6	1.90	1,920,00	10, 0%		7,8	590	90	120	8, 8%	48.8%	4.5%	hr	382	887,00	57.1%	12.9%	15.2%	1879	4, 370, 66	57.1%	42.9%	15, 2%	\ E }	0, 305	6. 7 kg/ks	4, 92	6, 56
Q0503~030		30, 0				10.0%	7.8	590 590	90 90	120	8, 0%	48.8%			382 382	1, 120, 00		42, 9%	15. 2%	1879	5, 500, 00	57, 1%		15, 2%		0. 305 0. 305	9. 2 km/hr	4. 92	6, 56 6, 56
Q0503-040 Q0603-060	Vibro Hammer, 40kW Vibro Hammer, 60kW	40. 0 60. 0				10.0%			90	120 120	8.0% 8.0%	48. 8% 48. 8%	1.5%		382	1, 360, 00 2, 030, 00		42, 9% 42, 9%	5, 2% 5, 2%	1879 1879	6, 710, 00 10, 000, 00	57, 1% 67, 1%		15. 2% 15. 2%		0. 305	12. 2 k¥/br 18. 3 k¥/br	4. 92 4, 92	6. 56
00504-025	Marking Marking	75. 0		ł	l .	10.0%		1 1	110	190	8.0%	108.8%	l	l	408	9, 530, 00	1 1	46, 2%	15.0%	1373	32, 100, 00	53, 8%	46, 2%	15.0%		0. 184	32. 9	3, 37	5, 82
Q0504-02a	crawler, triaxial support. ram 2.5t	10.0	05.00	12, 300, (/i)	10,5%	10.08	3.3	[646	110	190	a, va	100,030	1, 3,8	[""	100	3, P3U. UU	23, 0,7	10, 54	13.04	1313	32, 100, DO	33,0,9	10.2.6	13.0%	l " l	0, 19,1	116. 7		
Q0504-035	Diesel Hommer Piling Machine, crawler, triaxia support, rom 3.5t	88, 0	61.60	23, 100, 00	10.0%	10.0%	9.3	640	110	190	8.0%	108.8%	4,5%	hr	108	11, 400.00	53.8%	46, 2%	15.0%	1373	38, 400, 00	53, 8%	46, 2%	15.0%	B	0. 184	43.0	3, 37	5. 82
Q0504-045	Diseal House Dita Driving Hashing	88, O	61. 10	25, 200. 00	10.0%	10.0%	9, 3	640	110	190	8.0%	108.8%	4, 5%	br	408	12, 400, 00	53, 8%	4fi, 2%	15.0%	1373	41,900.00	53, 8%	46. 2%	15. 0%	11	0, 184	50. 6	3, 37	5, 82
Q0504-060	Dinnel Borney Diline Mockins	102, 0	71, 10	33, 100, 00	19.0%	10, 0%	9.3	640	110	190	8.0%	108. 9%	4.5%	hir	108	16, 300, 00	50. B%	46, 2%	15, 0%	1373	55, 00V. 00	53.8%	46, 2%	J.5, 0%	ן ע	0. 184	64, 7	3, 37	5. 82
Q0501-072	Diesel Hammer Piling Machine, erawler, triaxial support, ram 7.2t	106, 0	79, 40	40, 600, 00	10.0%	10.0%	9, 3	640	110	190	8,0%	108. H%	4.5%	hir	10H	20, 000. 00	53, 8%	46.2%	I5. 0%	1373	67, 409, 00	53.8%	46, 2%	15, 0%		0. 184	74. 6	3. 37	5. 82
Q0505-013	crawler, boom, row List	77. 0	24, 00	15, 800, 00	10.0%	10, 0%	9, 3	640	110	190	8, 0%	33. 8%	4.5%	hr	282	5, 390, nn	55. 4%	44.6%	16. 0%	949	18, [00, 00	55. 4%	44. 6%	15, 0%	Þ	0. 184	24. 1	3, 37	5, 82
00505-025	Diesel Hammer Piling Machine, crawler, bnom, cam 2,5t	90, 0	36, 60	17, 100.00	10, 0%	10, 0%	9. 3	640	110	190	8.0%	33. 8%	4.5%	hr	282	5, 830, 00	55, 4%	44, 6%	JS. 0%	949	19, 600. 00	55, 4%	11. 5%	15.0%	а	0. 184	35, 7	3. 37	5. 82
Q0506-020	crawler, triaxial support, ram 2.0 (81.0	62.00	23, 200, 60	10.0%	10.0%	9. 3	540	\$10	190	8, 0%	aa. 8%	4,5%	hr	282	7, 920. 00	55, 4%	44.6%	I5.0%	949	26, 600. 00	55.4%	44,6%	15.0%	D	0, 184	40, 3	3. 37	5, 82
Q0506-045	Hydraulic Hammer Piling Machine, crawler, triaxial support, ram 4.0~	107, 0	66, 90	29, 700. 00	10.0%	10.0%	9, 3	640	LID	190	8, 0%	33.8%	4.5%	hr	282	10, 100, 00	65.4%	44.6%	15, 0%	949	34, 100. 00	55, 4%	44. 6%	15.0%	D	0, 184	53. 2	3. 37	5, H2
00506-065	1.5 t Hydriulic Hammer Piling Machine,	110.0	70.30	36, 000, 00	10.0%	10.0%	9.3	610	1 1101	190	8,0%	33, 8%	 4.5%	hr	282	12, 300, 00	65.4%	44, 6%	15, 0%	919	41, 300, 00	55, 4%	44, 6%	15.0%	,	0. 1841	54. 6	3, 37	5, 82
1	crawler, triaxial support, ram 6,5 t Hydraulic Hammor Piling Machine,	''''	**.00		10.5%]	""	***	'''		0. 0.	00. QA	""	1		, 5, -40. 50	""	, .,.	1		11,000.44		11,02	10.0%					
Q0506-080		140.0	79, 40	41, 800, 00	10.0%	10.0%	9. 3	640	110	190	8,0%	33.8%	4.5%	hr	282	14, 300. 00	66, 4%	44.6%	15.0%	949	48, 900. 00	55.4%	44,6%	15.0%	D	0. 184	54, 6	3, 37	5, 82
	B.O t Hydrawlic Hammer Piling Machine,														ŀ					ĺ								1	
Q0506-125	crawler, trinxial support, ram 10~	110.0	84.50	14, 800, 00	10.0%	10.0%	9.3	640	110	190	8. 0%	33.8%	1.5%	hr	282	15, 300.00	55,4%	11.6%	16.0%	949	51, 400. 00	55.4%	44,6%	15.0%	ь	0. 184	64. 6	3, 37	5. 82
00507-030	Diesel Hammer & Earth Auger Piling Wachine, crawler, trinkfal support,	104.0	75 10	24, 800, 00		LO. 0%	9.3	610	110	190	8, 0%	33,8%	4.6%	hr	282	8, 160, 00	55.4%	44. 6%	15,0%	949	28, 500. 00	55, 4%	44.6%	15.0%	, ,	O. 1B4	19 1	3. 37	5, 82
40001 000	ram 2.51. auger 30kW] "		21, 600, 00] [0.0.	10.0%] "."]] ''']	.50	0, 0,	55.0%]] '''	202	0, 100, 50] "". "	14.0%	1.0, 0/0	348	20, 500. 00] "", ","] ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	13.0%] "	\ <u></u>	10.1	3. 37	
00507-045	Diesel Hammer & Earth Auger Piling Machine, crawler, triaxial support.	116. Q	90,90	32, 600, 00	10.0%	10.0%	9,3	640	110	190	8, 0%	33.8%	1.5%	hr	282	11, 100, 00	55, 1%	44, 6%	15, 0%	949	37, 400. DD	55, 4%	44.6%	15.0%	l _u l	0. 184	21.3	3. 37	5, 82
	ram 3.5. ouger 45kW	1	'					- "										1			·	1							, , , ,
Q050B-030	Earth Auger Piling Machine, crawler, 30kW	72.0	65.00	24, 800, 00	10.0%	10,0%	9. 3	640	110	130	8.0%	33.8%	1.5%	hr	282	8, 460. 00	55, 4%	44, 6%	15.0%	949	28, 500, 00	55, 4%	41.6%	15.0%	0	0. 087	б. 3	3. 37	5, 82
Q0508-015	Earth Augur Piling Machine, crawler,	91.0	70.00	37, 900, 00	10.0%	10,0%	9, 3	640	110	190	я, оқ	33.8%	1.6%	hr	282	12, 600, 00	55. 4%	44, 6%	15.0%	949	42, 500, DO	55.4%	44, 6%	15.0%	υ	0. 087	7, 9	3. 37	5, 82
Q0509-045		78.0				10.0%	9.3	660	110	190	8.0%	33.8%	4.5%		273	11,000,00		44.6%	15.0%	949	38, 200, 00	55.1%	44.6%	15.0%		0.087	6. 8	3, 47	6.00
Q0509-055		78. 0 30. 0					9, 3 7, 8		110 110	190 160	8,0% 8,0%	33, 8% 22, 5%			273 314	12, 200, 00		44. 6% 41. 7%	15.0%: 15.3%	949	42, 300, 00 4, 380, 00	55.4% 58.3%		15.0%		0.087 0.436	6, 8 13, 1 kW/ac	3. 17 3. 8t	6.00 5.55
Q0518-045		46.0		4, 310, 60			7.8		110	160	B. 0%	22.5%			314	1, 640, 00		41.7%	15.3%	1199	6, 250, 00	58.3%		15, 3%		0.436	19. 6 k#/hr	3, 81	5, 65
00510-055	Earth Auger, 55kW	55.0				10.0%	7.8		110	160	8.0%	22.6%		br	314	2, 070, 00	58.3%	41.7%	15:3%	1199	7, 890. 00	58, 3%	41.7%	15.3%		0. 436	24, 0 k#/la	3.81	5, 55
Q0611-321 Q0611-322	l Auger Screw. d 320. 30kW 2 Auger Screw. d 320. 45kW	30.0 46.0		67. 60 96. 60			1, 5 1, 5		110	160 160	8,0% 8,0%	11. 3% 11. 3%	4,5%		1203	98.30 141.00		25.8% 25.8%	16, 7% 16, 7%	4685 4585	374, 00 536, 00		25, 8% 25, 8%	16. 7% 16. 7%	1	0.000	0.0 0.0	3. 81 3. 81	5, 55 5, 56
Q0512-321	l Auger liead, ♦ 320, 30k₩	30.0	0.08	44, 80	10.09	10.0%	0.8	610	110	160	8,0%	11. 3%	4.5%	hr .	2191	119.00	76.4%	23.6%	16, 9%	8352	453.00	76.4%	23, 6%	16.9%	il ,	0.000	0. ft	3.81	5. 55
	2 Auger Head, #320, 45kW	45. (0. 8 9. 3			160 150	8, 0% 8, 0%	11, 3% 30, 0%			2191 271	177.00 5,870.00		23, 6% 44, 4%	16. 9% 15. 0%	8352 1175	673.00 25, 400.00			16.9% 15.0%		0, 000 0, 184	0, 0 22, 4	3, 81 4, 33	5, 55 6, 50
Q0513-150	D All Casing Excavator, & 1200mex D All Casing Excavator, & 1500max	81.0					9. 3	650	100	150	8.0%	30.0%	4,5%	hr	271	H, 390. 00		44.4%	15, 0%	1175	36, 400, 00	55.6%		15.0%		0. 184	14, 9	4, 33	6, 50
Q0513-200	D All Casing Excavator. 4 2000 max	RI.					9,3		100	150	8,0%	30.0%		i br	271	LL, 500.00	55,6%	44.4%	15, 0%	1176	49, 900, 00	55.6%	44.4%	ι <u>6,0%</u>	ถ	0, 184	14.9	4. 33	6, 50
	D Hammer Grab. #100 D Hammer Grab. #1000	0.0	1	-,			3. t 3. t		"	150 150	8, 0% 8, 0%	30, 0% 30, 0%			Ī		67.0%	33.0% 33.0%	16. I% 16. I%	2924 2924	5, 170, 00 5, 660, 00			16, 1% 16, 1%		0. 000 0. 000	0.0	0, 00 0, 00	0, 00 0, 00
	Hammer Grab. & 1200	0.0	1						ا م	150	8.0%	30,0%			- 1		67.0%	33.0%	16, 1%	2924	5, 910, 00					0.000		0.00	0, 00
																													•

	1	<u> </u>	T		Tax Ru	Le	Anr	ual Stand	lard		Mainte-	Annun 1	Convert	ted De	precintion		ation In	ur (or	Convert	ed Depresi	ation ne	r Pravide	ed Day	Fue	I Consi	umption	Queration	Operation
Code No.	Description	Power	Weight	CIF Price		Dorab		Opera-	Provide	Resump- Lion	mance &	Haunge-			de	y)	umponent		,	The second second	,	umponent			Rate	Amount	llour per	Hour per
Could like,	Besci i priori	Ì			Import	VAT TONI	s Lian Hours	Days	d Days	Rate	Repair Rate	ment. Rate	Rate	2	Amount	Foreign	Local	Tax	Rate	Amoun 1	Foreign	Local	Тия	Type 1	tr/PS·	ttr/hr	Provided day	Operation
L	_	(k#)	(1)	(1000xPP)	(%)	(%) (year	s) (hr)	(day)	(day)	(%)	(%)	(%)	(x10 ⁻¹	f)	(PP)	(%)	(%)	(%)	(x10 ⁻⁶)	(PP)	(%)	(%)	(%)	1	tor emis/ker	(kW/hr)	(br/day)	(hr/day)
	Hammer Grab. ø 1500	0.0				10, 0%	. 1	0	t50	8.0%	30, 0%	1. 5%	day			67.0%	33.0%	16, %	2924	10, 100. OD	67.0%	33, 0%	l6. 1%		000	0. 0	0. 00	0.00
	Rammer Crown, ≦ ⊕ 1200 Hammer Crown, > ⊕ 1200	0.0		206.00 278.00		10,0% ! 10.0% i	. 5 D . 5 0		150 150	8,0% 8,0%	30.0% 30.0%	4. 5% 4. 5%	day day	- 1		70.7% 70.7%	29.3%	16. 4% 16. 4%	5722 5722	1, 430, 00 1, 920, 00	70.7% 70.7%	29. 3% 29. 3%	16.4% 16.4%), 000), 000	0. D 0. O	0.00 0.00	0.00
Q0516-085	Casing Tube, ♦800, L=5m	Đ. 0	2, 30	496, 00	10.0%	0,0% 3		l ő	150	B. 0%	30.0%	3.5%	day			68. 5%	31.5%	16, 25	2857	1, 710, 00	68,5%	31.5%	16, 2%), 000	0.0	0.00	0, 00
	Cusing Tube, \$6000, L=5m Casing Tube, \$1200, L=5m	0.0 0.0	2,00				. [0 . [0	0	160 150	8, 0% 8, 0%	30.0% 30.0%	3.5% 3.5%	day		ı	68. 5%	31.5%	16. 2%	2857	1, 780, 00	68.5%	31.5%	16. 2%		000	0.0	0.00	0, 00
00516-155	Casing Tube, & 1500, L=5m	0.0					il ŏ		150	8.0%	30.0%	3,5%				68, 5% 68, 5%	31.5% 31.5%	16, 2% 16, 2%	2857 2867	2, 080, 90 2, 690, 00	68, 5% 68, 5%	31, 5% 31, 5%	16. 2% 16. 2%), 000 1. 000	0,0 0.0	0, 00 0, 00	0, 00
00517~150	Rarth Drill Excavator, 6 1500 Reverse Circulation Drill, 55kW	73. 0 56. 0					3 690		170	8.0%	33.8%	4,5%		261	4,930,00	55, 4%	14.6%	15, 0%	1060	20,000.00	55.4%	41.6%	15.0%	13 0	1. 095	6, 9	4, 96	6. 27
	Reverse Circulation Drill, 75kW	75.0					.3 680 .3 680	L10	160 160	8.0% 8.0%	37, 5% 37, 5%	4.5% 4.5%		271 271	3,510.00 3,840.00	55.3≸ 55.3≸	44, 7% 44, 7%	15.0% 15.0%	1152 1152	14, 900, 00 16, 300, 00	56.3% 55.3%	44.7% 44.7%	15.0% 15.0%	E 0		23. 4 k#/hr 32. 0 k#/hr	4. 25 4. 25	6, 18, 6, 18
\$0519-011	Bering Machine, 11kW	11.0					. 0 720		150	8.0%	37. 5%	4.5%	hr	262	498, 00	55.8%	44. 2%	15. 1%	1259	2, 390, 00	55.8%	11. 2%	15, 1%	_n_] o), [54]	1. 7	4.80	6.00
Q0519-022	Boring Muchine, 22kW Boring Machine, 30kW	22. 0 30. 0					. 0 720 . 0 720		150 150	8. 0% 8. 0%	37, 5% 37, 5%	4. 5% 4, 5%		262 262	1. 110. 00 2, 620. 00	55, 8% 55, 8%	44. 2% 44. 2%	15. 1% 15. 1%	1259 1259	5, 320, 00 12, 600, 00	55. 8% 55. 8%	44, 2% 44, 2%	15. 1% 15, 1%		0. 154 0. 154	3. 4 4. 6	4.80 4.80	6. 00 6. 00
1	Sand Piling Machine, 75kW (35~37t)	83.0	1		l I		.3 650	I I	180	8, 0%	33, 8%	4. 5%		277	15, 600, 00	55, 4%	44, 6%	15, 0%	1001	56, 400. 00	55, 4%	14. 6%	15. 0%		0. 087	7. 2	3.61	5. 91
1	Sand Piling Machine, 120kW (40t)	105.0	1	52, 700. GD			3 650		180	8.0%	33.8%	4. 5%		277	17, 700, 00	55, 4%	44.6%	15. 0%	1001	63, 800, 00	55. 4%	44.6%	15.0%	. 1.	0.087	9. 1	3.61	5, 91
Q0521-120	Three Wing Bit. 6800~1200	0.0	0.25	153, 00	10.0%	(0.0%] 1	. 5 0	0	150	8.0%	30.0%	4, 5%	day	***	11, 100, 40	70.7%	29.3%	16, 4%	5722	1, 090, 00	70, 7%	29. 3%	16.4%	Į į	0.000	0.0	0, 00	0.00
Q0522-100	Hydraulic Steel Pipe Jack, & 1000	30.0	10.00	5, 090, 00	10.0%	10,0% 7	. 8 0	! 이	90	8.0%	37.5%	4. 5%	ılay	- 1		57.6%	42.4%	15. 3%	2346	14, 400, 00	57.6%	42. 4%	15.3%	E 0	306	9. 2 kV/hr	0.00	0, 00
00001 5	6. Transportation Equipment	l									- 1				-			Į	l				ĺ	ł				
	Dump Truck, Diesel, 21 Dump Truck, Diesel, 4t	88. 0 135. 0		1.010.00 1.540.00		10.0% 8 10.0% 8	. 1 1040 . 1 1040		220 220	11.0% 11.0%	45, 0% 15, 0%	6.0% 6.0%		217	265, 00 404, 00	52, 6% 52, 6%	47. 4% 47. 4%	14.8%	1025 1025	1, 250, 00 1, 910, 00	52.6% 52.6%	47, 4% 47, 4%	14, 8% 14, 8%). 064). 054	4, 8 7, 3	4. 73 4. 73	6, 12
Q0601-011	Dump Truck, Diesel, 10t	246.0	9,70	4,070,00	10.0%	LD.0% 8	. 1 1040	170	220	11.0%	45. 0%	6. OX	hr	217	1,070,00	52.6%	47. 4%	14, 8%	1025	5, 950, 00	52.6%	47. 1%	14, 8%		054	13.3	4, 73	6. 12 6. 12
00602-002	Truck, 2t Truck, 3~3.5t	98.0 106.0					. 1 760 . 1 760		200 200	6, 0% 6, 0%	30, 0% 30, 0%	6.0%		258	295.00	51,9%	48, 1%	14.7%	981	1, 120, 00	61.9%	48, 1%	14. 7%	ט ט	0. 054	5, 3	3. 80	4. 47
Q0603-004	Truck with 2.9t crone, 4t	132.0					1 910		200	6.0%	30, 0%	6, 0% 6, 0%		258 216	371,00 656.00		48, 1% 48, 1%	14.7%	981 981	1, 410, 00 2, 980, 00	51.9% 51.9%	48. 1% 48. 1%	14. 7%). 054). 054	5.7 7.1	3, 80 4, 55	4, 47 5, 69
	Trailer, 15t	235,0					. 5 700		200	8.0%	26, 3%	4.5%	hr	242	1, 300, 00	55. 1%	44.6%	15.0%	848	4, 560, 00	55.4%	11, 6%	15, 0%		0.076	17, 9	3. 50	5, 83
Q0611-020	Concrete Wixer Truck 4.4~4.5m ³	213.9	9.20				. 0 860 . 0 0	170	210 120	8. 0% 10, 0%	33. 8% 48. 8%	4.5% 3.5%		215	1, 060, 00	55.9%	44, 1%	15. 1%	880	4, 330, 00	55.9%	14, 1%	15, 1%		0.060	12. 8	4. 10	5. 06
90611-040		0.0					. 0	ŏ	120	10, 0%	18.8%					59, 2% 59, 2%	40, 8% 40, 8%	15. 4% 15. 4%	1738 1738	423, 00 686, 00		40, 8% 40, 8%	15. 1% 16. 4%), 000), 000	0, 0 0, 0	0. 00 0, 00	0, 00 0, 00
	7. Concrete Work Equipment			ļ					İ															- 1				2
Q0701-030	Concrets Plant, 30m3/hr	56, 0	26, 00	13, 200, 00	10.0%	10,0%	. 6 830	150	250	8.0%	52, 5%	1. 5%	hr	218	3, 480, 00	53, 2%	46.8%	14. 9%	725	11, 600, 00	53. 2%	46.8%	14. 9%	€ 0	1495	27. 7 kW/tur	3, 32	5. 63
Q0701-045	Concrete Plant, 45m ³ /hr	75, 0		_,,,		10. D% 10	. 6 830	****	260	В. 0%	52. 5%	4. 5%		218	5, 590, 00	83. 2¥	46.8%	14. 9%	725	18, 600, 00	53.2%	46, 8%	14, 9%	E		37, 1 kW/hr	3. 32	5, 53
Q0702-060		127. 0					. 6 1130		200	B. 0%	52. 5%	4, 5%		208	2, 450, 00	57. 2%	42.8%	15, 3%	1176	13, 900, 00	57.2%	42.8%	15, 3%		0. 084	10.7	5, 65	7, 06
Q0702-110	Concrete Pumn Vehicle, 65~85m³/hr Concrete Pump Vehicle, 90~110m³/hr	166, 0 199, 0		1 '			.6 (130 .6 (130		200 200	8, 0% 8, 0%	52, 5% 52, 5%	4. 5% 1. 5%		208 208	2, 870. 00 3, 700. 00	57, 2% 57, 2%	42.8% 42.8%	15.3%	1176	16, 200, 00	57.2%	42, 8%	15.3%	1	0.084	13.9	5, 65	7. 06
00703-075	Concrete Pump, 70~75m3/hr	87. 0		I		0.0%	-1		170	8.0%	33, 8%	1.5%		430	4,600.00	58.1%	41.9%	15. 3% 15. 3%	1176 1238	20, 900, 00 13, 200, 00	57.2% 58.1%	42, 8% 41, 9%	15.3% 15.3%), 084), 410	16.7 35.7 k#/km	5. 65 2. 88	7, 06 7, 00
Q0704-010	Concrete Bucket, L.Om ³	0.0					.3 0	50	100	8, 0%	52. 5%	3.5%	day 4	1659	1, 140, 00	60. 1%	39. 9%	15.5%	2329	572.00	60.1%	39, 9%	15.5%	- 1"	. 900	0.0	D, 00	0.00
00705-075	Concrete Spreader, 3~7,5m Concrete Finisher, 3~4,5m	13.0 19.0				18.9% 10 19.9% 10			130 140	8.0%	30, 0% 33, 8%	4.5% 4.5%		345 346	3, 140, 00 3, 140, 00	53.9%	16. 1%	14.9%	1249	11, 100, 00	53.9%	46, 1%	14.9%		1. 124	4.1	3, 62	5. 88
Q0706-075	Concrete Finisher, 3~7.5m	33.0) II. 40	14, 400, 60	10.0%	10.0% 10	. 4 480	HO!	140	8.0%	33.8%	4.5%		346	6, 030, 00	53.8% 53.8%	46. 2% 46. 2%	14.9%	1185 1185	10, 700, 00 20, 600, 00	53, 8% 53, 8%	46. 2% 46. 2%	14, 9% 14, 9%). 124). 124	2. 4 4. l	3, 13 3, 13	6, 00 6, 00
00706-175 00707-005	Concrete Vertical Finisher, 3~7.5m Finishing Screed, 3.5~5m	18.0				10.0% 10 10.0% 4		80 70	120 120	8, 0% 8, 0%	30,0% 15,0%	4. 5% 3, 5%		345	4, 590, 00	53, 9%	46. 1%	14. 9%	1353	18, 000, 00	53.9%	46.1%	11.9%	D 0). 124	2. 2	3. 92	5.88
90708-060	Concrete Vibrator Rod. &60mg	1.1	0.04	66.60	10.0%		(4)	120	150	8. D%	52. 5%	3.5%		3974 3028	572,00 244,00	68, 2% 64, 0%	31, 8% 36, 0%	16. 1% 15. 9%	2318 2423	334,00 195,00	68.2% 64.0%	31. 8%	16, 1% 15, 9%		3, 124 3, 378	0.5 0.4	0,00	5, 00 0, 00
00709-030	Concrete Cutter, blade ø 30cm Concrete Cutter, blade ø 40cm	4.0 6.0					.0 0	70	140	8.0%	33.8%	3.5%	day :	3495	387. 00	63, 3%	26. 7%	15.8%	1748	193, 00	63, 3%	36. 7%	15. H%	G 0	0. 231	0. 9	0.00	5.00
Q0709-056	Concrete Cuttor, blade øfficm	10.0					. 4 0	110	140 150	8.0% 8.0%	33.8% 56.3%	3.5% 4.5%		3495 3473	664, 00 1, 370, 00	63. 3% 62. 0%	36, 7% 38, 0%	15. 8%	1748 2547	332, 00 1, 000, 00	63.3% 62.0%	36, 7% 38, 0%	15. 8% 15. 7%), 231), 231	1.4	0.00 0.00	5, 00 5, 00
Q0709-065	Concrete Cutter, blade &65cm	16.0					.4 0	110	150	8.0%	56, 3%	1. 5%	day :	3473	2, 360, 00	62.0%	38, 0%	15. 7%	2547	1, 730, 00	62.0%	38. 0%	15.7%		0. 231	3. 7	0. 00	5, 00
90709-106	Concrete Cutter, blade &75cm Concrete Cutter, blade &106cm	22, 0 27, 0		1,030.00			.4 0 .4 0	110 110	160: 150	8.0% 8.0%	56. 3% 56. 3%	4, 5% 4, 5%		3473 3479	4, 330. 00 4, 410. 00	62.0≸ 62.0≸	38.0% 38.0%	15, 7% 15, 7%	2547 2547	3, 170, 00	62.0% 62.0%	38.0% 38.0%	15, 7% 15, 7%). 231	5. I	0.00	5. 00
Q0710-030	Grout Page, 15~36 Itr/min	2.0	0, 14	276.00	10.0%	10,0% 10	.9] 0	90	130	8,0%	63, 8%	4, 5%	day 2	980S	697, 00	52, 7%	47.3%	14, 9%	1446	3, 240, 00 483, 00	52.7%	47. 3%	14.9%). 2311). 2111	6. 2 0. 4	0. 00 0. 00	5, 00 0, 00
90711-120	Grout Pump, 37~100 ltr/min Grout Mixer, 1x200 ltr	8.0 6.0				10.0% 10 10.0% 10	9 0	100	130 140	8.0% 8.0%	56. 3% 56. 3%	4, 5% 4, 5%		2012 1811	1, 370, 00 528, 00	52.8%	47.2%	14, 9%	1393 1293	946, 00	52.8%	47, 2%	14.9%	D O	2.211	1.7	0.00	1, 50
90711-220	Grout Mixer, 2x200 ltr	2. 0	0, 30	274.00	10.0%	0.0% 10	9 0	100	140	8.0%	56. 3%	4, 5%	day I	1811	600, DO	52, 8% 52, 8%	47. 2% 47. 2%	14.9%	1293	377. 00. 429. 00 ₁	52.8% 52.8%	47. 2% 47. 2%	14.9%), 2111 2, 2111	1.3	0, an 0, 98	0.00
	Grout Mixer. 2x400 ltr Mortar Gun. wet. 0.8~1.2m³/hr	11,0 18,0				10,0% 10	9 0	100 120	140 170	8,0%	56. 3%	4.5%		1811	982.00	52.8%	47. 2%	14.9%	1293	701.00	52.8%	47.2%	14, 9%	D 0	2.211	2. 3	0.00	0, 00
90713-060	Concrete Gun, 6m ³ /hr	22.0					. 3 R10		180	8.0% 8.0%	67. 5% 67. 5%	4.5% 4.5%		342 325	894. 00 790. 00	57. 1% 57, 1%	42. 9% 42. 9%	15, 3% 15, 3%	1660 1464	4, 050, 00 3, 560, 00	57.1% 57.1%	42. 9% 42. 9%	15.3% 15.3%	b o). 194). 466	3, 5 10, 3, kt//lar	4. 63 4. 50	6, 42 6, 75
Q0713-300	Morter Plant, 2x600 ltr, 281~300	25.0	1		l I	10.0%		l {	180	8, 0%	56.3%	4.5%		2263	10, 200, 00	52, 8%	17. 2%	14, 9%	1006	4, 540. 00	52.8%	47.2%	14. 9%		1			
90714-050	Itr/min Concrete Hixer 0,50m ³	4.8					.3 0	100	170	8, 0%	67. 5%	3,5%		2635	2, 780, 00		40.7%				1), 495	12. 4 k₹/lor	0. 00	i. B0
Q0714-075	Concrete Mixer 0.75m3	7.5	1	1	1		. 3 0	100	170	8, 0%	67.5%	3, 5%		2535	3, 440, 00	59.3% 59.3%	40, 7% 40, 7%	15,5%	1491 1491	1,630.00 2,020.00	59.3% 59.3%	40.7%	15.5% 15.5%		3. 23 t 3. 21 t	1.0	0.00 0.00	0, 00 0, 00
00714-100	Concrete Wixer 1,00m ³	11.0			10.0%	10.0%	. 3 0	100	170	8, 0%	67.5%	3. 5%		2535	1, 660.00	59.3%	40. 7%	15. 5%	1491	2, 740.00	59.3%	10.7%	15, 5%). 211	2.3	0,00	0, 00;
	Jot Heater 126MJ/b Jaw Crysher 600x900	0.0 75,0					. 8 950 . 6 9000		120	8, 0%	33.8%	4.5%	hr	198	10.00	56. 2%	43.8%	15. 1%	1566	79. 20	56 2%	13. 8%	15, 1%	D 0	0.000	0. 0	7. 92	9, 50
	Vibratius Sieve 900x1800	3.7					. 9 9000 . 9 8200		2500 2300	5.0% 5.0%	52. 5% 82. 5%	3, 0% 3. 0%	hr hr	22 31	247. 00 54. 40	60. 6% 59. 5%	39, 5% 40, 5%	15. 5% 15, 5%	81 111	909. 00 195. 00	60.5% 59.5%	39, 5% 40, 5%	15, 5% 15, 5%), 495), 495	37, 1 M//ler 1, 8 km/ler	3, 6 0 3, 57	6, 92 6, 83
	B. Asphalt Work Equipment		1								- 7									. 50. 40]			I.	. 179	2. (1 8=/14)	0.0(9. 03
00801-030	Asphalt Plant, 30 t/hr	110.0	59. 20	23, 300, 00	10.0%	10.0% 8	. 9 720	190	270	8.0%	41.3%	4. 6%	hr	271	7, 640. 00	55.8%	44. 2%	15. 1%	721	20, 300. 00	55 R¥	44 94	15 18	E	194	54. 6 k#/hr	2, 67	3, 79
									•								. =1	1	1				124	- 10			4.011	o. 1 a

						D		Anna	al Stand	ard	· · · ·	14		Conver	rted De	epreciation	per Öper	ration He	our for							1.0		T	
		l		ClF Price	lax	Rote	Durable	Opera-	Opera-		Resumo-	Mainte- nance &	Annual Manage-			d:	aý)			Conver	ted Deprecia	ition per		en Day			Amount.	Operation	Operation Hourner
Code No.	Description	Lower	Motable	Cle Lice	Import	VAT	Years	Lion	tion	Provide d Days	tion Rate	Repair	nent	Rat	Le	Amount		omponent		Rate	Amunet		omponent		- 1	Rate Itr/Ps		Provided	Operation
	1		<u> </u>					llours	Days			Rate	Rute				Foreign	Local	Tnx			foreign	Local	Tax	Туре	fu f	Ltr/for (kW/hr)	day (hr/day)	day (hr/day)
20001 21		(kW)	\ '.''/	(1000xPP)	(%)	(%)	(years)	(hr)	(day)	(day)	(%)	(%)	(%)	(x10		(PP)	(%)	(%)	(%)	(x10°6)	(PP)	(%)	(%)	(%)		k#b/k#			-
	B Asphalt Plant, 401/hr B Asphalt Finisher, crawler, 1,6~2.8m	118,0	1 00,00	24,800,00 4,610,00	10.0%	10.0%	10.8	720 440	190	270 130	8.0% 5.0%	41. 3% 33. 8%	4. 5% 4. 5%	hr hr	271 373	8, 130, 00 2, 080, 00		44. 2% 46. 2%	15. 1% 14. 9%	721 1264	21, 600, 00 7, 050, 00	55, 8% 53, 8%	44. 2% 46. 2%	15, 1%		0. 495 0. 155	58. 4 kW/hr 4. 5	2, 67 3, 38	3, 79 5, 80
Q0802-05	O Asphalt Finisher, crawter, 2.4∼5,0m	35, 0		12, 100, 00	10.0%	10,0%	10.8	440	80	130	5.0%	33, 8%	4.5%	tir	373	5, 460, 00	53, 8%	46, 2%	14.9%	1264	18, 500, 00	53.8%	46. 2%	14. 9%		0, 155	5, 4	3.38	5. 50
90802-12	O Asphalt Finisher, crawler, 3~12m	131.0				10.0%	10, 8	140	80	130	5.0%	33. 8%		tir	373	12, 600, 00		46. 2%	14.9%	1264	12, 700, 00	53.8%	46, 2%	11.9%		D. 155	20. 3	3, 38	5, 50
	5 Asulult Finisher, wheel, 2.4~4.5m 5 Asphalt Distributor, 4000 ltr	39, 0 123, 0					10. 8 10. 1	140 0	110 80	130 170	5.0% 8.0%	33. 8% 37. 5%	4.5% 4.5%	hr day	373	1, 560, 00 6, 600, 00		46, 2% 46, 2%	14, 9% 14, 9%	1264 997	15, 400, 00 4, 270, 00	53, 8% 53, 8%	46. 2% 46, 2%	14. 9%		0, 155 0, 094	5, 9 11, 6	3, 38	5, 50 4, 30
Q0805-20	D Asphalt Engine Sprayer, 200 Itr	2.4	0,06	70, 90	10.0%	10.0%	4.4	Ď	70	130	8.0%	37. 5%	3.5%	day	4705	404, 00		34.65	16.0%	2533	217.00	65, 4%	34, 6%	16.0%		0. 231	0.6	0.00	4, 30
00806-04	5 Asuhalt Curber, 4~4.5m ¹ /h	6.7	-, -, -	457. 00	1	10.0%	8. 9	0	60	100	8.0%	41.3%	3,5%		3080	1, 700, 00		41.2%	15. 4%	1848	1, 020, 00	58.8%	41. 2%	15.4%		0, 231	1. 6	0.00	5, 08
Q0807-02 Q0808-06	0 Rand Cutter, wheel, 2.0m 0 Asphalt Kettle 6000 ltr	273.0 0.0				10.0%	10. 6 6, 0	380	70: 70	100 120	8,0% 8,0%	30.0% 15.0%	4.5% 3.5%		421 3048	10, 400, 00 1, 380, 00		46. 4% 34. 7%	14.9% 15.9%	1601 1778	39, 700. 00 805, 00	53, 6% 65, 3%	46, 4% 34, 7%	14.9% 16.9%		0. 146	39. 6 0. 0	3, 80	5, 13 0, 00
	Road Surface Heater	46.0					9, 0	460	70	100	8.0%	33,8%			402	9,440,00			15.1%	1848	41, 400, 00		44.1%	15, 1%		0. 163	7.5	4,60	6, 57
-	0 0 1 1 1 1 1 1 1	ŀ)			!	ļ								!	. !							1			l i
00901-02	9. Steel Work Equipment 5 Electric Welder, 250A	0,0	0, 07	46. 10	10.0%	10.0%	13. 3		90	160	8.0%	71. 3%	3.5%	day	1753	97. 80	53, 2%	16. HX	14, 9%	986	55, 00	53, 2%	46.8%	14, 9%	D	0, 231	0.0	0,00	3, 30
Q0901-06	D Electric Welder, 500A	0.0		89, 20			13. 3	ő	90	160	8, 0%	71, 3%			1753	189. 00		46, 8%	14.9%	986	106, 00	63. 2%				0. 231	0.0	0.00	0.00
		ſ]	1		•	į					-	- 1					- 1				· ·	1				
01001-01	10. Generator, Pumps & Blowers O Generator, 10kVA	13.0	0.44	412, 00	10,0%	10.0%	8.6	o	110	130	7.0%	33, 8%	3.5%	day	1674	835, 00	59.9%	40, 1%	15, 1%	1417	706, 00	59. 9%	40, 1%	15, 1%	ъΙ	0. 173	2, 2	0.00	3, 00
01001-01	5 Generator, 15kVA	17.0	0, 50	\$18.00	10.0%	10.0%	8, 5	ō	ijo	130	7.0%	33.8%	3.5%	day	1674	1.050.00		10. 1%	15.4%	1417	888, 00	59.9%	40. 1%	15. 4%		0. 173	2. 9	0,00	3.00
	D Generator, 20kVA	19.0					8, 5	0	110	130	7,0%	33. 8%			1674	1,250.00		40.1%	15, 4%	1417	1,060.00	59.9%	40, 1%	15. 4%		0, 173	3. 3	0.00	3, 00
	6 Generator, 35kVA 5 Generator, 45kVA	33.0 42.0				10.0% 10.0%	8. 5 8. 5	0	110 110	130 130	7.0% 7.0%	33, 8% 33, 8%			1674 1674	1, 460, 00 1, 620, 00		40, 1% 40, 1%	15. 4% 15. 4%	1417 1417	1, 240, 00 1, 370, 00	59,9% 59,9%	40, 1% 40, 1%			0. 173 0. 173	5, 7 7 3	0, 00 0, 00	3, 00 3, 00
	O Generator, 60kVA	57.0					8.5	ŏ	110	130	7.0%	33.8%			1674	2, 050, 00		40. 1%	15. 4%	1417	1, 730, 00	59.9%	40, 1%			0. 173	9. 9	0.00	3, 00
	5 Generator, 75kVA	69.0				10.0%	B, 5	0	110	130	7.0%	33, 8%			1674	2, 650, 00		40. 1%	15.4%	1417	2, 250, 00	59.9%	40.1%			0, 173	11.9	0, 00	3, 60
	0 Generator, 100kYA 5 Generator, 125kYA	92.0 117.0					8. S 8. S	0	110 110	130 130	7.0% 7.0%	33, 8% 33, 8%			1674	2, 690, 00 3, 400, 00		40. 1% 40. 1%	15. 4% 15. 4%	1417	2, 280, 00 2, 880, 00	59, 9% 59, 9%				0. 173	15, 9 20, 2	0,00	3, 00 3, 00
	Generator, (50kVA	131.0					8. 5	g.	110	130	7. 0%	33. 8%		day	1674	3, 970, 00		40, 1%	5. 4%	1417	3, 360, 00	59.9%	40. 1%	15. 4%	- 1	0. 173	23. 2	0.00	3, 00
	Generator, 200kVA	195. 0				10.0%	8, 5	9	110	130	7, 0%	33, 8%	3,5%		1674	5, 310, 00		40, 1%	15. 4%	1417	4, 490, 00	69.9%	40.1%			0, 173	33. 7	0.00	3. 00
	0 Generator, 3DOKYA D Generator, 35OKYA	248. 0 331. 0				10.0%	9, 5 8, 5	0	110 110	130 130	7.0% 7.0%	33, 6% 33, 6%	3.5% 3.6%		1674 1674	8, 160, 00 8, 790, 00		40, 1% 40, 1%	15, 4% 15, 4%	1417	6, 910, 00 7, 440, 00	59, 9% 59, 9%	40.1%			0. 173 0, 173	42. 9 57. 3	0,00	3.00 3.00
		501.0	1 ", 50	l		10. 0	3 . J	·	1	130	1. 0%	.75. 02	d. u,	,	,014	01 150, 00	39, 77	40. 18		••••	7,410, 00	33, 36	30.18	15. 48	"	", ''.	54. 4	0,00	3. 00
	7 Air Compressor, 3.5~3.7m3/min	26, 0				10.0%	10.4	0	80	140	4.0%	26. 3%	3, 5%	day	1907	1, 510, 00	58.3%	41.7%	15, 3%	1090	861.00	58.3%	41.7%	15.3%		0, 211	5, 5	0.00	3.00
	0 Air Compressor, 5,0m³/min	39.0		931.00	10.0%	10,0%	10.4	0	80	140	4.0%	26. 3%	3.6%	day	1907	2, 150, 00		41.7%	15.3%	1090	1, 230, 00	58, 3%	41.7%	16. 3%		0, 211	8. 2	0,00	3.00
01002-07	6 Air Compressor, 7,5m³/min 0 Air Compressor, 10.5~11.0m³/min	59, 0 78, 0				10,0% 10.0%	10, 4 10, 4	Ü	80 80	140 140	4,0% 4,0%	26. 3% 26. 3%	3, 5% 3, 5%		1907 1907	3, 180, 00 4, 960, 00		41,7%	15, 3% 15, 3%	1090	1, 820. 00 2, 840. 00	58, 3% 58, 3%	41.7% 41.7%	15, 3% 15, 3%		0. 211	12. 4 16. 5	0,00	3, 00
	O Air Compressor, 17m ³ /min	115.0					10.1	ů	80	140	4.0%	26. 3%			1907	5, 610, 00	58.3%	41.7%	15. 3%	1090	3, 200. 00	58.3%	11. 7%	15. 3%	- 1	0. 211	24. 3	0.00	3, 00
01003-10	0 Blower, 100m ² , 1.1 kg/cm ²	240.0					8.8	2250	140	200	9.0%	41, 3%			82	1, 000, 00		41.2%	15. 4%	927	11, 300, 00	58.8%	41.2%	15. 1%	1	0. 159	38. 2	11. 25	16, 07
D1804-06	1	۱.,		40.5					100																_				j
	1 Water Pump, ø50mm. U.8kW 1 Submerged Pump, ø100mm, 3,7kW	0.8		23, 50 76, 60			H. 8 B. 8	1 0	100	140 140	9.0% 9.0%	112. 5% 112. 5%	3,5% 3,5%		2663 2663	75. 70 247. 00	56. I%	43. 9% 43, 9%	15. 3% 15. 3%	1902 1902	54, 10 176, 90	56.1% 66.1%	43. 9% 43. 9%	15. 3% 15. 3%		0, 584 0, 584	0, 5 kV/hr 2, 2 kV/lo	0,00	5. 00) 8, 00)
91005-10	2 Submerged Pump, a 100mm. 5.5kW	5. 5	0.06	96. 20	10.0%		8.8	ū	100	140	9.0%	112. 5%			2663	310.00		43.9%	15.3%	1902	221.00	56.1%	43.9%	15. 3%		0. 584	3. 2 ht/hr	0.00	8. Q0
	l Submerged Pump, d 150mm, 7,5kW	7.5					8, 8	0	100	140	9.0%	112, 5%			2663	325.00		43.9%	15, 3%	1902	232.00	56, 1%	43, 9%	15, 3%		0.584	4. 4 kil/hr	0,00	8.00
01005-20	2 Submorged Pump, ტ150mm, II.OkW t Submorged Pump, ტ20Dmm, II.OkW	11,0		140.00 154.00			8.8 8.8	0	100 100	140 140	9,0% 9,0%	112. 5% 112. 5%			2663 2663	451, 60 496, 00		43. 9% 43. 9%	15. 3% 15. 3%	1902 1902	322, 90 354, 90	56. 1% 56. 1%	43. 9% 43. 9%	15. 3% 15. 3%		0, 584 0, 584	6. 4 h#/hr 6. 4 h#/hr	0, 00° 0, 00°	8. 00 8. 00
91905-20	2 Submerged Pump, 6200mm, 15.0kW	15.0	0.23	233, 00	10.0%		8.8	ğ	100	148	9.0%	112.5%	3.5%	ilay	2663	751, 00		43.9%	15. 3%	1902	536.00		13.9%	15.3%		0. 584	8.8 ht/h	0.00	8.00
	1 Sand Pump. & 100mm. 5.5kV	5, 5					8, 8		100	130	9.0%	120, 0%			2748	294. 00		44.1%	15, 2%	2114	226.00		44. 1%	15. 2%		0, 584	3, 2 kW/lu	0.00	
1 41507-00	Water Tank. 5m ³	0,0	0, 80	111.00	10.0%	10.0%	7, 3	ľ	ျ	160	8.0%	37, 5%	3.5%	day]		61.1%	38, 9%	15.6%	1327	178.00	61.1%	38, 9%	{5,6%,	J	0.000	0.0	0.00	0.00
Q1008-02		0.0				10.0%	7.0	0	0	125	10.0%	52, 5%		day		-	60.3%	39, 7%	15.5%	1909	245.00	60.3%	39, 7%	15.5%	[D, 000	0.0	0, 00	0.00
Q1008-03 Q1008-05		0, 0					7.0	0	0	125	10.0%	52, 5%		day			60. 3%	39.7%	15. 5%	1909	296.00	60.3%	39, 7%	15.5%		0,000	0.0	0,00	0, 00
01008-05		0,0				10.0% 10.0%	7.0 7.0	n l	6	125 125	10.0% 10.0%	52, 5% 52, 5%		day			60, 3%	39.7% 39.7%	15, 5% 15, 5%	1909 1909	409, 00 506, 00		39, 7% 39, 7%	15.5% 15.5%		0,000 0,000	0, 0 0, 0	0.00 0.00	0. 00 0, 00
01008-10	0 Hydraulic Jack, 100t	0.0	0. 16	266, 00	10.0%	10.0%	7.0	ŏ	ŏ	125	10,0%	52.5%	3.5%	day			60, 3%	39.7%	16. 6%	1909	612.00	60, 3%	39, 7%	16.5%		0,000	0.0	0.00	0.00
	O Hydraulic Jack, 150t	0,0	, ., .,			10.0%	7.0) 0	[0]	125	10.0%	52. 5%	9.5%	ılay]		60, 3%	39, 75	15, 5%	1909	887.00	60.3%	39, 7%	15,5%		0.000	0.0	0, 00	9, 00
01008-20	0 Hydraulic Jack, 200t 0 Hydraulic Jack, 300t	0.0					7, 0 7, 0		0	125 125	10.0%	52, 5% 52, 6%	3.5% 3.6%	day			60.3%	39.7% 39.7%	15, 5% 15, 5%	1909 1909	1, 150, 00 1, 670, 00	60.3% 60.3%	39, 7% 39, 7%	15.5% 15.5%		0.000	0, 0 0, 0	0, 00	0.00 0.00
Q1009-05	O Hydraulic Jack, Electric, 50t	0.6					7, 3		ŏ	120	8.0%						59. 9%	40.1%	15, 5%	1985	927.00		40.1%	15.5%		0.000	0.0	0, 00	
01011-01	5 Hydraulic Pump, 1.5kW	1.6	0. 07	592.00]B 0%	10, 0%	7. 0	a	اما	125	10, 0%	52. 5%	3.5%	day			60.3%	39. 7%	16. 5%	1909	1, 370, 00	60, 3%	39. 7%	L6.5 %		0, 000	0, 0	0.00	0.00
"."" "		1 "'] ""	1	14.0%	13,04	۰.۷	"	i "I	140,	10, 0%	DTG		,	- 1		uar. an	99. FM	ra. 17%	1509	1, 510, 00	DO, 4%	J. 176	[p. 5%		0.000	5, 0	0, 00	0.00
01101-05	11. Road Maintenance Equipment Road Washer, brush, 2~3. im3	1 146.0	6.80	7, t40, gr	10.0%	[[0,0%	7.6	760	100	000	8.0%	20.00	ا ہے ہا	.	720	9 900 00	_, _,	,, ,,,,,	15 00	1000	0 000 6-	E0 0~	ایہ رہا	س. م.	, l	,	0.5		
	5 Road Washer, Vacuum, 4.6m3	118.1					7,6	760	100	200 200	8.0%	30,0% 30,0%			270 270	2, 330, 00 2, 130, 00		41, 7%	15.3% 15.3%	1028	8, 880.00 8, 120.00		41.7%	15.3% 15.3%	- 1	0.065 0.066	9, 5 7, 7	3, 80	7.60 7.60
	6 Road Washer, Vacuum, 5.5m3	127.1	1				7.6	760	100	200	8.0%	30.0%	1.5%	hr	270	3, 200, 00	58.3%	41.7%	15, 3%	1028	12, 200, 00		41.7%	15,3%	,	0.065	8.3	3, 80	7. 60 7. 60
Q1102-12	5 Guardrail Washer	92. (4.70	4, 140, 00	10,0%	10.0%	9.0	480	90	110	8.0%	18.8%	4.5%	hr	350	1, 750, 00	56.5%	43.5%	16.1%	1528	7, 650, 00	56.5%	13.5%	15.1%		0.065	6.0	4, 36	5, 33
	Water Sprinkle Vehicle, 3800 ltr	118.4					9.0	720	150	240	8,0%	37, 5%	1.5%	hr	262	691.00		44. 2%	15. 1%	787	2, 080. 00		44. 2%	15.1%	D f	0, 041	4, 8	3, 00	4.80
	Ø Water Sprinkle Yehicle, 5500∼6500 Ø Guardrail Post Piler, 400∼600kg	132. (29. (9.0 7.6	720 830	150 130	240 180		37.8% 52.5%			262. 283	916, 00 1, 430, 00		44. 2% 42. 8%	15, 1% 15, 3%	787 1306	2, 750, 00 6, 61 0 , 00		44.2% 42,8%	15, 1% 15, 3%		0, 041 0, 052	5.4 1.5	3. 00 4, 61	4, 80 6, 38
91105-29	5 Grass Cutter, shoulder type 255mm	1 7.3			10, 0%		4. 4.		80	160,					2582		62.8%									0, 587		0.00	
																		•								•			

					a) en Kat			Ann		Jard	Resump~	Mainte-	Annual	Conver	ted De	preciation de		ration H	our (or	Conver	ted Deprecia	tion pe	r Provid	nd Day		ingt Con	sumption	Operation	Operation
Code No.	Description	Power	Weight	CIF Price			Durable Years	Opera- tion	Opera- tion	Provide	tion	nance & Repair	Manage-		$\neg \tau$			Сопролен					Compunen	t		Rute	Amount	lour per Provided	Hour per Operation
Code No.	nesct thrigh		<u>'</u>	<u> </u>	Import	YAT		Hours	Days	d Days	Rate	Rate	Rate	Rat	e	Amount.	Foreign	Local	Tax	Rate	Amount	Faraign	Local	Tax	Турс	tu/PS-	Utr/hr	day	dny
L		(kW)	(L)	(1000xPP)	(%)	(%)	(years)	(hr)	(day)	(day)	(%)	(%)	(%)	(x10	·f)	(PP)	(%)	(%)	(%)	(x10 ⁻⁶)	(PP)	(%)	(%)	(%)	<u>L</u> .	kWi/kW	(kW/hr)	(hr/day)	(hr/day)
	Line Marker (Solution Type, Hand Guide) 15cm	0, 0	0, 10	309. 00	10.0%	10, 0%	7. 6	570	100	120	8, 0%	41.3%	3, 5%	lır	175	ij 5. 40	60, 5%	39, 5%	15. 5%	1753	655, 00	60.5%	39, 5%	15. 59	D	0. 041	0, 0	4. 76	5. 70
Q1106-030	Line Marker (Solution Type, Hand Guide) 30, 45cm	0, 0	0, 10	193. 00	10,0%	10.0%	7.6	570	100	120	В. 0%	41. 3%	3. 5%	hr	175	10.90	60, 5%	39.5%	15, 5%	1753	409, 00	60. 5%	39, 5%	₹5.5%	U	0.041	0, 0	4.75	5. 70
Q1106-120	Line Marker Solution Tank 200~350kg x 2	6. 0	O. BO	844, 00	10.0%	10.0%	6. I	660	100	160	8.0%	30, 0%	3, 5%	hr:	147	150, 00	63. 5%	36, 5%	15, 8%	1469	1, 500, 00	63, 5%	36.5%	15.8%	Ð	0.641	0. 2	4, 13	6.60
Q1107-015	Line Murker (Paint Type, Hand Guide)	300.0	5.70	6, 880. 00	10.0%	10.0%	7.6	480	80	110	8.0%	30,0%	4.5%	hr	698	t, 650, GQ	SH. 3%	41.7%	15.3%	1868	15, 600, 00	58, 3%	41.7%	15.39	ט	0.041	4. L	4, 36	6.00
01108-022	Nigh Pressure Washer 2.2kW	2. 2	9, 07	77. 50	10.0%	10, 0%	8.8	0	110	150	8, 0%	112.5%	3.5%	day	1563	147. 00	56, 2%	43. 8%	16.3%	1783	167, 00	56.2%	43.8%	15. 39	Ð	0.041	0. 1	0.00	0.00
01511-060	<u>15. Miscellaneous</u> Rail 30ka/m x 100m Square Pipe. 60mm x 1000m	0, 0 0, 0	0, 00 0, 00	144. 00 140, 00	10.0% 10.0%		14. 7 3. 3	0	0	240 255	Я, 0% 7. 0%		3. 5% 2. 5%				53, 0% 71, 2%				70, 90 249, 00	63.0% 71.2%						0. 00 0, 00	
	PC Bridge Cantilever Construction Form Traveter, ₩≤14m	t4. 8	59.00	14, 100, 00	10.0%	10.0%	8.0	0	0	180	10.0%	22, 5%	3, 5%	day	l		60. 9%	39, 1%	15, 5%	976	16, 700, 00	60, 9%	39. 1%	15, 59				0. 00	0.00
	PC Bridge Centilever Construction Operation Wagon, V≦17m	22. 2	84, 00	18, 800. 00	10.0%	Įû, 0%	8.0	0	0	180	10,0%	22. 6%	3.5%	day			60, 9%	39, 1%	15, 5%	976	22, 200, 00	60, 9%	39. 1%	15. 63	:			0,00	0.00
	PC Bridge Cantilever Construction Operation Wagon, #≦20m	29, 6	117. 00	25, 100. 00	10.0%	(ብ, 0%	8.0	0	0	180	10.0%	22. 5%	3.5%	day			60, 9%	39.1%	15, 6%	976	30, 000, 00	60.9%	39. 1%	£5.5%	i			0.00	0,00
	PC Bridge Cantilever Construction Operation Wagon, W≦24m	29. 6	125, 00	27,600.00	10.0%	10.0%	8.0	0	0	180	10,0%	22. 5%	3. 6%	dя¥			60. 9%	39, 1%	18. 5≸	976	32, 600, 00	60. 9%	39, 1%	15.69	1			0.00	n, oo
	Electric Drif1 Nammer Drif1	9 ,0 1 .1	0. 01 0, 01	9, 14 26, 10	10.0%	10.0% 10.0%	7. 3 7. 3	0	100 100	160 160	8. 0% 8. 0%	56, 3% 56, 3%	3, 5% 3, 5%		2382 2382	26, 30 75, 20	59, 9% 59, 9%		15, 5% 15, 5%	1488 1488	16, 50 47, 00	59, 9% 59, 9%						0,00	
	Steel Formwork 10m2 Erection Girder t	0,0 0,0	317,00	25.50	10.0%	10.0%	3.3	0	Q D	180	5.0% (0.0%	26.3%	2.5% 3.5%	day	}		70,8% 59,2%	29.2%	16,4%	2,18,1 1314	61.38 270.00	79.8%	29.25	16.47	4	}		0,00	u <u>l</u> a. aa i
01561-001	Temporary Frame Support (Portal 914x(700)	0. 0	1	1.73			3.3	0	0	230	10.0%		2. 5%	l '	Ì		70. 3%		16, 4%		3. 44	l	1	16. 4				0,00	1
J1561-002	Temporary Frame Support (Portal 1219x1700)	0.0	14. 40	1, 90	10.0%	10, 0%	3, 3	σ	o	230	10. 0%	26, 3%	2. 5%	day			70.3%	29, 7%	16. 1%	1641	3, 77	70.3%	29, 7%	16. 45	\$			0.00	0.00
Q1561-003	Temporary Frame Support (Portal 1219x1829)	0.0	20, 70	2, 54	10, 0%	10.0%	3.3	0	0	230	10.0%	26. 3%	2, 5%	day			70.3%	29, 7%	16, 4%	1641	5. 04	70. 3%	29. 7%	16, 49	;			0, 00	0,00
Q1561-011	Temporary Frame Support (bracing 914 x 1219)	0, 0	2, 90	0. 36	10.0%	į0. 0%	3.3	o	o	230	10,0%	30.0%	2, 5%	day	ļ		69, 7%	30.3%	16,3%	1690	0,74	69,7%	30, 3%	16, 39				0,00	0.00
Q1561-012	Temporary Frame Support (bracing 1219 x 1219)	a, o	3, 30	0. 38	30,0%	10,0%	3. 3	0,	0	230	10.0%	30.0%	2, 5%	day			69, 7%	30.3%	16, 3%	1690	Đ. 78	69.7%	30, 3%	16. 39				0.00	0.00
	Темрогиту Frame Support (bracing 1829 ж 1219)	0.0	4, 20	0, 43	10.0%	10.0%	3, 3	0	. 0	230	10, 0%:	30, 0%	2. 5%	day			69, 7%	30.3%	16, 3%	1690	0. 89	69, 7%	30, 3%	16. 39	4			n, oo	0,00
		_				_									- 1									ĺ		.			'