7. Summary of Basic Costs

	Currency Exchange Rate :		= 52.28			it Cost			ъ ,	Equipmen
tem No.	Description	Unit	Labor		omponent (% Equipment		Local	Total (PP)	Remarks	Operation (hr/day)
	1. Labor Cost		-						cost index	
L002	Foreman	md	100.0%	0.0%	0.0%	0.0%	100.0%	566. 00	1.80 1.34	
L003	Operator	md	100.0%	0.0%	0.0% 0.0%	0.0% 0.0%	100.0% 100.0%	421. 00 368. 00	1. 17	
L004 L005	Driver	nd md	100.0% 100.0%	0.0% 0.0%	0.0%	0.0%	100.0%	444.00	1.41	
L005	Carpenter Re-Bar Worker	md md	100.0%	0.0%	0.0%	0.0%	100.0%	403.00	1, 28	
L007	Masonry	ınd	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	md	100.0%	0.0%				500.00	1. 59	
L010	Painter	md	100.0%			0.0%	100.0%	440.00	1.40	
L011	Mechanic	md	100.0%	0.0%	0.0%	0.0%	100.0%	444. 00 421. 00	1.41 1.34	
L012 L019	Electrician Skilled Labor	md md	100.0% 100.0%	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%	100.0% 100.0%	403.00	1.34	
L020	Unskilled Labor	nad mad	100.0%	0.0%		0.0%	100.0%	314.00	1,00	
2020			100.00	*				ļ		
	2. Material Cost									
	2.01 Fuel	1 .			5.00	0= 04/	0.5.00	10 10		
M01005	Diesel Oil	ltr	0.0%	100.0%	0.0%	65.0% 65.0%	35.0% 35.0%	12. 10 14. 20		
#01006	Gasoline	ltr ltr	0.0% 0.0%	100.0% 100.0%	0.0% 0.0%	65.0%	35.0%	9, 77		
M01007 M01008	Heavy Oil Lubricant	ltr	0.0%	100.0%	0.0%	65.0%	35.0%	43.10		
401009	Electric Supply	k₩h	0.0%	100.0%	0.0%	50.0%	50.0%	4.00		
M01010	Water Supply	m3	0.0%			10.0%	90.0%	66. 20		
M01015	Telecommunication Fare	min	0.0%		0.0%	45.0%	55.0%	1. 00		
W01020	Propane Gas	kg	0.0%	100.0%	0.0%	50.0%	50.0%	32. 60		
	0.00.00								İ	
LOSON1	2.02 Steel	,_	0.0%	100.0%	0.0%	65.0%	35.0%	16.00		
M02001 M02002	Reinforcing Bars, Grade 40 Reinforcing Bars, Grade 60	kg kg	0.0%	100.0%	0.0%	65.0%	35.0%	17. 00		
M02002	Structural Steel (Round Bar, SS400)	kg	0.0%	100.0%	0.0%	70.0%	30.0%	21.80		
M02012	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%	30.0%	17.60		
102015	Structural Steel (Plates, SS400)	kg	0.0%		0.0%	70.0%	30.0%	20. 20		
M02016	Structural Steel (Plates SMA400W)	kg	0.0%	100.0%				39.00	Ì	
M02017	Structural Steel (Plates SMA490W)	kg	0.0%		0.0%	75.0%	25.0%	45. 00		
M02018	Structural Steel (Plates SMA570W)	kg	0.0%		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% 0.0%	100.0%	0.0% 0.0%	70,0% 70,0%	30.0% 30.0%	32. 10 168. 00		
M02061	Chain Link Wire Net	m2	0.0%	100.0% 100.0%	0.0%	35.0%	65.0%	2. 50		
M02062 M02071	Barbed Wire High Tension Bolt M16	m each	0.0%	100.0%	0.0%	70.0%	30.0%	18. 50		
M02072	High Tension Bolt M20	each	0.0%	100.0%	0.0%	70.0%	30.0%	29. 20		
M02073	High Tension Bolt M22	each	0.0%		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		
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		
MQ2359	Balt M16x150	each	0.0%		0.0%	70.0%	30.0%	18. 70		
M02410	Bolt M20x140	each	0.0%		0.0%		30.0% 30.0%	28. 20 228. 00		
M02501	Brass Plate Stainless Plate	kg	0.0% 0.0%	100, 0% 100, 0%	0.0% 0.0%	70.0% 70.0%		135.00		
M02511	Stainless Flate	kg	U. V,6	100.0%	0.00	10.04	00.0%	100.00		
	2.03 Aggregate, Concrete						1	ł		
M03001	Quarry Royalty (Borrow Soil)	m-3	0.0%	100.0%		0.0%	100.0%	15. 00		
M03002	Quarry Royalty (Sand, Pebbles))	m3	0.0%	100.0%	0.0%	0.0%	100.0%	15.00		
M03003	Quarry Royalty (Aggregate)	пЗ	0.0%	100.0%	0.0%	0.0%	100.0%	15.00		
M03004	Quarry Royalty (Gravel/Stone)	mЗ	0.0%	100.0%	0.0%	0.0%	100.0%	15.00		
M03011	Portland Cement, ordinary	t	0.0%	100.0%	0.0%	60.0%	40.0%	3, 375. 00	l	
M03401	Admixture	kg	0.0%		0.0%	70.0%	30.0%	118.00	ļ	
M03402	Non-shrink Admixture	kg	0.0%			70.0%		392.00	ľ	
		\ "		1	\			1	1	
	2. 04 Wood			0.		10.00	00.00	* 4 000 00		
M04001	Lumber	n3	0.0%	100.0%		10.0%	90.0%	14, 800. 00 80. 00		
M04011	Plywood, 6x1200x2400	6 2	0.0%	100.0%	0.0%	10.0%	90.0%	80.00		
	2.05 Temporary Material									
M05001	Formwork Lumber, use 4 times	ш3	0.0%	100.0%	0.0%	5.0%	95.0%	3, 700.00		
	Formwork, Plywood 6x1200x2400, use 3]								
M05002	times	m 2	0.0%	100.0%	0.0%	5.0%	95.0%	27.00	į	
M05031	Temporary Sheet Pile Depreciation	t•d	0.0%	100.0%	0.0%	50.0%	50.0%	33. 30		
M05041	Temporary Steel Shapes Depreciation	t d	0.0%	100.0%		50.0%	50.0%	31. 30	ſ	
105051	Temporary Deck Plate Depreciation	m2·d	0.0%	100.0%	0.0%	50.0%	50.0%	11. 10	Į	
105055	Temporary Pipe Railing Depreciation	15a-a	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	ļ	
	914x1700) Temporary Frame Support (Portal									
M05062	1219x1700)	day	0.0%	100.0%	0.0%	50.0%	50.0%	1. 65		
	Temporary Frame Support (Portal	.				F6 65			l	
M05063	1219x1829)	day	0.0%	100.0%	0.0%	50.0%	50.0%	2. 31	Į	
ungne 4	Temporary Frame Support (bracing 914 x	ا ا	∩ ∧n	100.09	O OF	50. 0%	50.0%	0. 59	ĺ	
M05064	1219)	day	0.0%	100.0%	0.0%	av. ∪%	ου. U76	0. 59		
		. 1	1							
05065	Temporary Frame Support (bracing 1219 x 1219)	day	0.0%	100.0%	0.0%	50.0%	50.0%	0. 59		

] [Uni	it Cost				Équipment
Item No.	Description	Unit	Labor		omponent (% Equipment) Foreign	Local	Total (PP)	Remarks	Operation (hr/day)
M05066	Temporary Frame Support (bracing 1829 x	day	0.0%	100.0%	0.0%	50. 0%	50.0%	0. 59		
,	1219)	·								
100001	2.06 Paint & Adhesive	 1:4	0.0%	100, 0%	0.0%	65, 0%	35.0%	274. 00		}
M06001 M06003	Etching Primer for Steel Zinc Rich Primer for Steel	kg kg	0.0%	100.0%	0.0%	65.0%	35.0%	374.00		
M06011	Rustproof Lead Paint for Steel	kg	0.0%	100.0%	0.0%	65.0%		209. 00		
M06020 M06021	Silicon Alkyd Resin Paint for Steel Phenol Resin Paint for Steel	kg kg	0.0% 0.0%	100.0% 100.0%	0.0% 0.0%	65. 0% 65. 0%	35.0% 35.0%	250. 00 272. 00		1
M06021	Epoxy Resin Paint for Steel	kg	0.0%	100.0%	0.0%	65. 0 %	35.0%	496.00		1
M06031	Emulsion Paint	kg	0.0%	100.0%	0.0%	65.0%	35.0%	79.30		1
M06032	Polyvinyl Enamel Paint Road marking paint (White, solution type	kg	0.0%	100.0%	0.0%	65.0%	35.0%	79.30		{ i
M06041	with glass beads 15~18%)	kg	0.0%	100.0%	0.0%	65.0%	35.0%	62.70		
M06042	Road marking paint (Yellow, solution type with glass beads 15~18%)	kg	0.0%	100.0%	0.0%	65.0%	35.0%	64. 60		
M07011	2.07 Road Material 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%	35.0%	22, 635, 00		}
M07021	Asphalt Mixture	t kg	0.0% 0.0%	100.0% 100.0%	0.0% 0.0%	65.0% 65.0%	35. 0% 35. 0%	2, 500. 00 24. 40		
M07051 M07052	Rubberized Asphalt Agent Rubberized Asphalt	kg	0.0%	100.0%	0.0%	65. 0%	35.0%	18. 70		
M07101	Joint Filler (bituminous t=10mm)	m2	0.0%	100.0%	0.0%	60.0%	40.0%	286. 00		!
M07102 M07103	Joint Filler (bituminous t=12mm) Joint Filler (bituminous t=18mm)	m2 m2	0.0% 0.0%	100.0% 100.0%	0.0% 0.0%	60.0% 60.0%	40.0% 40.0%	343.00 514.00		
M07104	Joint Filler (bituminous t=20mm)	m2	0.0%	100.0%	0.0%	60.0%	40.0%	571.00		
M07107	Joint Filler (rubber foam t=20mm)	m2	0.0%	100.0%	0.0% 0.0%	60.0% 60.0%	40.0% 40.0%	1, 500. 00 62. 70		
M07111 M07112	Joint Sealant (10x10mm) Joint Sealant (12x12mm)	n n	0.0% 0.0%	100.0% 100.0%	0.0%	60.0%	40.0%	75. 20		
₩07113	Joint Sealant (18x18mm)	m	0.0%	100.0%	0.0%	60.0%	40.0%	103.00	4	
MO7114 MO7117	Joint Sealant (20x20mm) Joint Sealant (liquid type)	n. kg	0.0% 0.0%	100.0% 100.0%	0.0% 0.0%	60.0% 60.0%	40.0% 40.0%	115.00 96.20		
M07201	Traffic Sign Board (aluminum)	m2	0.0%	100.0%	0.0%	65.0%	35.0%	13, 800, 00		} 1
M07271	Pedestrian Signal Lights (2 lamps)	set	0.0%	100.0%	0.0%	55.0%	45.0%	47, 400, 00		1 1
M07272 M07273	Traffic Signal Lights (3 lamps) Traffic Signal Lights (6 lamps)	set set	0.0% 0.0%	100.0% 100.0%	0.0% 0.0%	55.0% 55.0%	45.0% 45.0%	99, 900, 00 186, 000, 00		
M07401	Reflectorized Pavement Stud (one side	each	0.0%	100.0%	0.0%	60.0%	40.0%	717. 00		
WOSAOI	reflective)	Facili	0.07	100.0%	0. 0,0	VU. 0/0	10.0.	171.00		
M07402	Reflectorized Pavement Stud (two sides reflective)	each	0.0%	100.0%	0.0%	60.0%	40.0%	776.00		1
M07405	Chatter Bar	each	0.0%	100.0%	0.0%	60.0%	40.0%	1,740.00		
M07501	Delineator, Type A (ground standing type)	each	0.0%	100.0%	0.0%	60.0%	40.0%	1, 450. 00		
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% 60.0%	40.0% 40.0%	564.00 11.000.00		
M07601 M07701	Road Curve Mirror 6600 Removable Traffic Barrier	each each	0.0% 0.0%	100.0% 100.0%	0.0% 0.0%	50.0%		627.00		
]	2.08 Water Supply & Drainage Material									
M08301	PVC Pipe, $\phi 40$	1 m	0.0%	100.0%	0.0%	50. 0%	50.0%	46. 70) [
M08302	PVC Pipe, φ50	п	0.0%	100.0%	0.0%	50.0%	50.0%	66. 70		
M08303 M08304	PVC Pipe, \$\phi 65 PVC Pipe, \$\phi 75	ш	0.0% 0.0%	100, 0% 100, 0%	0.0% 0.0%	50.0% 50.0%		93.00 183.00		
M08310	PVC Pipe, \$\phi\$100	n.	0.0%	100.0%	0.0%	50.0%	50.0%	200.00		
M08315	PVC Pipe, # 150	m	0.0%	100.0%	0.0%	50. 0% 50. 0%	50.0% 50.0%	432.00 713.00		
M08320 M08700	PVC Pipe, \$\phi 200 Steel Gas Pipe, \$\phi 20	nn nn	0.0% 0.0%	100.0% 100.0%	0.0% 0.0%	60.0%	40.0%	76. 70		
M08701	Steel Gas Pipe. ø25	n	0.0%	100.0%	0.0%	60.0%	40.0%	117.00		
M08702	Steel Gas Pipe, φ32 Steel Gas Pipe, φ40	m m	0.0% 0.0%	100.0% 100.0%	0.0% 0.0%	60.0% 60.0%	40.0% 40.0%	142.00 167.00		
M08703 M08704	Steel Gas Pipe, ϕ 40 Steel Gas Pipe, ϕ 50	10	0.0%	100.0%	0.0%	60.0%	40.0%	217. 00		
M08705	Steel Gas Pipe, 665	n	0.0%	100.0%	0.0%	60.0%	40.0%	251.00		
M08706 M08707	Steel Gas Pipe, φ80 Steel Gas Pipe, φ100	121	0.0% 0.0%	100.0% 100.0%	0.0% 0.0%	60.0% 60.0%	40.0% 40.0%	294.00 410.00		
M08708	Steel Gas Pipe, ø125	ii	0.0%	100.0%	0.0%	60.0%	40.0%	503. 00		
M08709 M08710	Steel Gas Pipe, φ150 Steel Gas Pipe, φ200	m	0.0% 0.0%	100.0% 100.0%	0.0% 0.0%	60.0% 60.0%	40.0% 40.0%	707.00(1,080.00)		1
MAQ (I V		"	0.0%	100.0%	0.00	00. UA	TV. V/0	1,000.00		
	2.09 Bridge, River, Marine Material									
M09001	Laminated Elastomeric Bearing Pad (400x300x50mm)	each	0.0%	100.0%	0.0%	65.0%	35.0%	11, 000. 00		
M09002	Laminated Elastomeric Bearing Pad	each	0.0%	100. 0%	0.0%	65.0%	35.0%	15, 800. 00		
n.05002	(600x300x50mm) Laminated Elastomeric Bearing Pad	-555"	J. V.	<u> </u>			¦ }	}		}
M09003	(600x350x50mm)	each	0.0%	100.0%	0.0%	65.0%	35.0%	18, 400. 00		
M09004	Laminated Elastomeric Bearing Pad	each	0.0%	100.0%	0.0%	65.0%	35.0%	66, 600. 00		
	(600x700x89mm) Laminated Elastomeric Bearing Pad							_		
M09005	(600x400x50mm)	each	0.0%	100.0%	0.0%	65.0%	35.0%	25, 300. 00		
M09006	Laminated Elastomeric Bearing Pad	 each	0.0%	100.0%	0.0%	65.0%	35. 0%	14, 200. 00		}
	(450x300x60mm) Laminated Elastomeric Bearing Pad				1		·	14, 500, 00		
M09007	(550x300x50mm)	each	0.0%	100.0%	0.0%	€5.0%	35. 0%	14, 500, 00		
M09008	Laminated Elastomeric Bearing Pad (500x400x60mm)	each	0.0%	100.0%	0.0%	65.0%	35.0%	21, 100. 00		
M09011	Elastomeric Pad (t=25mm)	m2	0.0%	100.0%	0.0%	65.0%	35. 0%	12, 800. 00		
		·	•		•	•				

	T	<u> </u>			Un	it Cost				Equipment
Item No.	Description	Unit	Labor		Omponent (% Equipment		Local	Total (PP)	Remarks	Operation (hr/day)
M09012	Elastomeric Pad (t=40mm)	т2	0.0%	100.0%	0.0%	65.0%	35.0%	20, 500. 00		((12) 444)
M09013	Elastomeric Pad (t=50mm) Bearing Shoe (rubber enclosed type),	л2	0.0%	ĺ		65.0%		25, 700, 00		
M09104	250t	each	0.0%	100.0%	0.0%	70.0%	30.0%	291, 000. 00		
M09106	Bearing Shoe (rubber enclosed type), 650t	each	0.0%	100.0%	G. 0 %.	70.0%	30.0%	764, 000. 00		
M09108	Bearing Shoe (rubber enclosed type), 650t	each	0.0%	100.0%	0.0%	70.0%	30.0%	764, 000. 00		
M09197	Expansion Joint, Multiflex 35	m	0.0%		0.0%			21, 700, 00		(
M09198 M09199	Expansion Joint, Multiflex 50 Expansion Joint, Multiflex 70	m	0.0%	100.0% 100.0%				39, 200, 00 56, 400, 00		
М09200	Expansion Joint, Multiflex 80	m	0.0%	100.0%	0.0%	65.0%	35.0%	64, 600. 00		
M09201 M09202	Expansion Joint, Multiflex 100 Expansion Joint, Multiflex 140	m.⊸.	0.0%	100.0% 100.0%	0.0% 0.0%	65.0% 65.0%		74, 400. 00 93, 800. 00,		
м09203	Expansion Joint, Multiflex 160	TD.	0.0%	100.0%	0.0%	65.0%	35.0%	107, 000, 00		
M09204 M09205	Expansion Joint, Multiflex 200 Expansion Joint, Multiflex 230	Ti In	0.0%	100.0% 100.0%		65.0% 65.0%		122, 000. 00 141, 000. 00		
M09206	Expansion Joint, Multiflex 330	m	0.0%	100.0%	0.0%	65.0%	35.0%	250, 000. 00		
M09305 M09306	PC Strand, T12.4 PC Strand, T12.7	kg kg	0.0% 0.0%	100.0% 100.0%	0.0% 0.0%	70.0% 70.0%		110.00 113.00		
M09307	PC Strand, 715.2	kg	0.0%	100.0%	0.0%	70.0%	30.0%	119, 00		
M09313 M09322	PC Tendon, \$\phi 32 PC Sheath, \$\phi 28	kg m	0.0% 0.0%	100.0%	0.0%	70, 0% 65, 0%		136. 00 52. 20		[
M09331	PC Sheath, φ60	in in	0.0%	100.0%	0.0%	65.0%	35.0%	115.00		
M09332 M09333	PC Sheath, φ65 PC Sheath, φ70	m	0.0%		0.0% 0.0%			123, 00 134, 00		
M09334	PC Sheath. φ75	Tin.	0.0%	100.0%	0.0%	65.0%	35.0%	150, 00]
M09344 M09345	PC Anchorage, 110, 130t 7713M (T) PC Anchorage, 130, 150t 8713M (T)	set set	0.0%		0.0%	75.0% 75.0%		5, 030. 00 5, 790. 00		
M09346	PC Anchorage 195, 225t 12T13M (T)	set	0.0%	100.0%	0.0%	75.0%	25.0%	8, 040. 00		
M09348 M09354	PC Anchorage 30t 1715.2 (T) PC Anchorage \$\phi 32 (T)	set set	0.0% 0.0%	100.0% 100.0%	0.0% 0.0%	75.0% 75.0%		828.00 1, 250.00		1
M09364	PC Anchorage 110, 130t 7T13E (F)	set	0.0%	100.0%	0.0%	75.0%	25.0%	7, 330. 00		f
M09365 M09366	PC Anchorage 130, 150t 8T13E (F) PC Anchorage 195, 225t 12T13E (F)	set set	0.0% 0.0%	100.0%	0.0% 0.0%	75.0% 75.0%		7, 950. 00 10, 600. 00		
M09368	PC Anchorage 30t 1715.2 (F)	set	0.0%	100.0%	0.0%	75.0%	25.0%	1,070.00] [
M09374 M09602	PC Anchorage & 32 (F) Gabjon Cage 500x1000x2000	set each	0.0%			75.0% 30.0%		1,520.00 710.00]
M09605	Gabion Mat Cage H=300mm	m2	0.0%			30.0%		617. 00		
	2.10 Common Material									
M10201	Waterproofing sheet	ш2	0.0%	100.0%		60.0%		460.00		
M10202 M10211	Filter Cloth Waterstop	m2 m	0.0%	100, 0% 100, 0%		60.0% 60.0%		82. 30 282. 00		
M10301	Styrofoam	m3	0.0%			60.0%		5, 180. 00		
	2.11 Landscaping Material									
M11001 M11002	Tree H=0.5m Tree H=1m	each each	0.0% 0.0%	100.0% 100.0%	0.0% 0.0%	7.0% 7.0%		110.00 215.00		
M11003	Tree H=1.5m	each	0.0%	100.0%	0.0%	7.0%	93.0%	503. 00		1
M11004 M11005	Tree H=2m Tree H=2.5m	each each	0.0%	100.0% 100.0%		7.0% 7.0%		838. 00 1, 270. 00]
N11006	Tree H=3m	each	0.0%	100.0%	0.0%	7.0%	93.0%	2, 630. 00		i l
M11111	Sod	11.2	0.0%	100.0%	0.0%	7.0%	93.0%	29. 40		
M12001	2.12 Architectural Material Brick 2"x4"x8" (50x100x200mm)	each	0.0%	100.0%	0.0%i	15.0%	85.0%	5, 50		
M12001	Concrete Hollow Block (load bearing)	each	0.0%	100.0%		25.0%	į į	10. 00		
	4"x8"x16" (100x200x400mm) (Concrete Hollow Block (load bearing)				[
M12012	6"x8"x16" (150x200x400mm) Concrete Hollow Block (non load)	each	0.0%		0.0%	25.0%		12. 00		
M12013	4~x8~x16~ (100x200x400mm)	each	0.0%	100.0%	0.0%	25.0%	75.0%	6. 50		
M12014	Concrete Hollow Block (non load) 6"x8"x16" (150x200x400mm)	each	0.0%	100.0%	0.0%	25.0%	75.0%	7. 50]
M12051	Unglazed Tile 200x200m	each	0.0%	100.0%		40.0%		21.20		
M12101 M12111	Chain Link Fence Fabric Galvanized Iron Sheet, colored	m m2	0.0% 0.0%			50.0% 60.0%		1, 460. 00 118. 00		l·
M12112	Corrugated Galvanized Iron Sheet,	m2 .	0.0%	100.0%		60.0%	40.0%	122. 00	•	
M12211	colored Insulation, Grasswool	n2	0.0%	100, 0%	0.0%	55. 0%	45.0%	57. 00		
M12221	Gypsum Board Ceiling	m2	0.0%	100.0%	0.0%	55.0%	45.0%	137. 00		
M12251	Steel Door with Steel Panels 900x2100mm Flush Type Hollow Core Door with 6mm	each	0.0%		ļ l	45.0%		5, 530. 00		
M12252	thick ordinary plywood 800x2100mm	eachi	0.0%	100.0%	0.0%	20.0%	80.0%	2, 500. 00		
M12253	Flush Type Hollow Core Door with 6mm thick marine plywood 600x2100mm	each	0.0%	100.0%	0.0%	20. 0%.	80.0%	1, 870. 00		
M12261	Jalousie Window with Steel Blades 2100x1500mm	each	0.0%	100.0%	0.0%	45.0%	55.0%	6, 750.00		
M12262	Jalousie Window with Steel Blades	each	0.0%	100.0%	0.0%	45.0%	55.0%	12, 500. 00		
	3900x1500mm Jalousie Window with Steel Blades		0.0%		0.0%	45, 0%	;	2, 640. 00		
M12263	1400x900 Jalousie Window with Steel Blades	each		· .						
M12264	820x250	each	0.0%			45.0%		458. 00		
M12271 M12272	Floor Drain Urinal	each each	0.0% 0.0%			45. 0% 55. 0%		266. 00 2, 310. 00		
	•			•						

					Uni	it Cost				Equipment
Item No.	Description	Unit	Labor		omponent (% Equipment) Foreign	Local	Total (PP)	Remarks	Operation (hr/day)
М12273	Toilet Stool	each	0.0%	100.0%	0.0%	55. 0%	45.0%	5, 110. 00		
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. 00 319. 00		
M12277 M12278	Clean Out Sink (1 basin with table)	each each	0. 0% 0. 0%	100.0%		45.0% 45.0%		6, 230. 00		
M12279	Kitchen Sink (1 basin + flat with table)		0.0%			45.0%	55.0%	9, 010, 00		
	2.13 Electrical Material									
	Street Lighting Fixture (110~400\)	each each	0. 0% 0. 0%	100.0% 100.0%	0.0% 0.0%	60.0% 65.0%	40.0% 35.0%	7, 920. 00 2, 600. 00		
	Street Lighting Stabilizer Street Lighting Lamp	each	0.0%	100.0%	0.0%	60.0%	40.0%	1, 320. 00		
	Electric Cable	μ. π.	0.0% 0.0%	100.0% 100.0%	0.0% 0.0%	55.0%l 45.0%	45.0% 55.0%	62, 30 67, 90		
M13061	Electric Conduit Lighting Panel for Street Lights	each	0.0%				45. 0%	20, 300. 00		
M13071	Electric Service Meter for Street Lighting	each	0.0%	100.0%	0.0%	65.0%	35.0%	3, 800. 00		
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,		ı			60 W		172.00		
M13141	Medium Base Porcelain Receptacle	each	0.0%	100.0%	0.0%	60.0%	40.0%	172. 00 30. 50	ł	
1	One-way Wall Switch 2 One-way Wall Switches on one Gang	each	0.0%	100.0%	0.0%	55.0%	45.0%			
M13152	Plate	each	0.0%	100.0%		55.0%	45.0%	80. 50		
M13153	3 One-way Wall Switches on one Gang Plate	each	0.0%	100.0%	0.0%	55.0%	45.0%	103. 00		
M13154	Duplex Convenience Outlet, Grounding Type	each	0.0%	100.0%	0.0%	55.0%	45.0%	80. 50		
M13155	Heavy Duty Convenience Outlets, Single	each	0.0%	100.0%	0.0%	\$5. 0 %	45.0%	129.00		
	Grounding Type Air Conditioning Outlet Grounding Type									
M13156	with Automatic Circuit Breaker in One	each	0. 0%	100.0%	0.0%	55.0%	45.0%	694. 00		
M13157	Enclosure 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	1 2	0.0%		0.0%	50.0%	50.0%	7. 52		
M13162	Underground or Underfloor Conduit Run Perimeter Lighting, 160W 220V Mercury	m	0.0%	100.0%	0.0%	50.0%	50.0%	34.00		
M13163	Lamp	each	0.0%	100.0%	0.0%	60.0% 60.0%	40.0%	909. 00 4, 670. 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%	0.0% 0.0%	60.0%	40.0% 40.0%	58. 40		
	2.15 Other Materials	:								
M15101	Film ASA 400 x 36	each	0.0%	100.0%		70.0%	30.0%	169. 00		
M15102 M15103	Film Development Picture Prints	each each	0.0% 0.0%		0.0% 0.0%	15.0% 15.0%	85.0% 85.0%	45.00 6.00		
",=====										
-	3. Equipment Operation (Depreciation) C 3.01 Excavation Equipment	ost								
	Bulldozer, 15t	hr	3. 2% 1. 8%	9. 1% 9. 7%			48. 4% 46. 8%	2, 500. 00 3, 580. 00;		5. 27 6. 58
	Bulldozer, 21t Backhoe, hydraulic, crawler, 0.1m3	hr day	8.5%		85.7%	54. 1%	45. 9%	4, 950. 00		5.00
	Backhoe, hydraulic, crawler, 0.35m3	hr	6. 2% 3. 7%	11.2% 11.6%		55. 0% 56. 5%	45. 0% 43. 5%	1, 220, 00 2, 050, 00		5. 47 5. 47
	Backhoe, hydraulic, crawler, 0.60m3 Clamshell, crawler, 0.3m3	hr hr	5. 1% 5. 1%	6.9%	87. 9%	54. 9%	45. 1%	1, 310. 00		6. 25
	Clamshell, crawler, 0.6m3	hr	2.9%	8.3% 7.0%	88.8% 89.6%	56. 3% 56. 6%	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%	80.0%	46. 1%	53.9%	663.00		4.50
	Tractor Shovel, wheel, 0.8m3	hr	9.6%	8.3%		48. 7% 50. 0%	51. 3% 50. 0%	966.00° 1, 250.00		4.50 4.50
Q0107-120	Tractor Shovel, wheel, 1.2m3	hr	7. 4%	9.4%	83.2%	JU. V/6	50.0%	1, 200. 00		3.00
	3.02 Demolition Equipment Giant Breaker, hydraulic, 600~800kg +							B 050 00	mial to 11	
Q0201-080	Backhoe, hydraulic, crawler, 0.60m3	hr	2. 7%	8.3%	89.0%	58. 8%	41. 2%	2, 850, 00	with backhoe	0.00
00201-130	Giant Breaker, hydraulic, 1300kg + Backhoe, hydraulic, crawler, 0.60m3	μz	2. 2%	7.0%	90.8%	59.7%	40.3%	3, 400. 00	with backhoe	0.00
Q0202-018	Crowler Brill 180kg	hг	0.0%	0.0%	100.0%	58. 1%	41.9%	6, 420. 00	Depreciation	5. 00
Q0203-100	Concrete Crusher, 56~100t + Backhoe, hydraulic, crawler, 0.60m3	hr	2. 2%	6.8%	91.1%	60.8%	39. 2%		with backhoe	0.00
	Concrete Breaker, 20kg	day	0.0%			67.0% 66.1%	33. 0% 33. 9%		Depreciation Depreciation	0.00
	Leg Hammer, 30kg Pick Hammer	day day	0. 0% 0. 0%	0.0% 0.0%	100.0%	65.7%	34. 3%	36. 70	Depreciation	0.00
	Hand Hammer	day	0.0%	0.0%	100.0%	67.0%	33. 0%	215. 00	Depreciation	0.00
00001 00:	3.03 Leveling & Compaction Equipment	<u> </u>			חת האי	50 4¢	AD CW	1, 930, 00		5. 22
	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, 9%	1, 930, 00		5. 20
Q0303-012	Road Roller, macadam, 10~12t	hr	6.1%	6.9%	87.1%	48.7%	51.3%	1, 320. 00		5. 22 5. 00
	Tire Roller, 8~20t Vibration Roller, Handy, 0.8~1.1t	hx hr	5.9% 26.1%	6.1% 4.1%	87.9% 69.8%	49. 1% 42. 7%	50.9% 57.3%	1, 420, 001 294, 00		5. 00
Q0305-140	Vibration Roller, combined, 3~4t	hr	9.3%	4. 2%	86.5%	49. 3%	50.7%	947. 00		4. 80
	Vibration Roller, tandem, 8~10t Tamper and Rammer, 50~100kg	hr day	2.9% 47.9%	6. 5% 7. 6%		53.0% 33.9%	47.0% 66.1%	2, 770. 00 842. 00		5. 13 5. 00
	Vibration Compactor, 100~110kg	day	47.2%			34. 2%	65.8%	854.00		5.00
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COST CT-IN03/Basic 7 - 4/10 2002/11/5

					Un	it Cost				Equipment
Item No.	Description	Unit	Labor		omponent (% Equipment		Local	Total (PP)	Remarks	Operation (hr/day)
	3.04 Lifting Equipment		Labor	Material						
Q0401-022	Crawler Crane, 22.5t	hr	3. 0% 2. 5%	3. 4% 3. 4%	93. 7% 94. 1%	51.0% 51.3%	49.0% 48.7%	2, 410. 00 2, 870. 00		5, 82 5, 82
	Crawler Crane, 25~27t Crawler Crane, 35~37t	hr hr	1.8%	2.6%	95.6%	51.5%	48.5%	3, 950. 00		5. 82
Q0401-040	Crawler Crane, 40t	hr	2. 1%	4.0%	93.9%		48. 4%	3, 250, 00		6. 21
	Crawler Crane, 50t	hr hr	1.6% 1.2%	3.6% 2.9%	94.8% 95.9%		48. 2% 48. 1%	4, 240. 00 5, 590. 00	1	6. 21 6. 21
	Crawler Crane, 60t Truck Crane, 4.8~4.9t	hr	8.2%	7.0%	84. 8%	51.7%	48.3%	929. 00		5.71
Q0402-011	Truck Crane, 10~11t	hr	4.8%	4. 2%	91, 0%		46.7%	1,570.00		5.71
	Truck Crane, 15~16t Truck Crane, 20~22t	hr hr	3.6% 3.2%	3.6% 3.3%	92, 8% 93, 5%		46. 1% 45. 8%	2, 100. 00 2, 370. 00		5.71 5.71
	Truck Crane, 25t	hr	2. 7%	3.4%	93.9%	54. 5%	45.5%	2, 840.00	ł	5. 71
	Truck Crane, 30t	hr	2.2%	2, 9% 3, 7%	95.0% 94.3%	54.7% 54.9%	45.3% 45.1%	3, 510.00 3, 880.00		5. 71 5. 71
	Truck Crane, 35~36t Truck Crane, 40~45t	hr hr	2.0% 1.6%	3.1%	95.3%		45.0%	4, 830. 00		5. 71
Q0402-060	Truck Crane, 60t	hr	1. 2%	2. 4%	96.4%		44. 8%	6, 250. 00		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 Crane, 1207 Truck Crane, 127~136t	hr	0.3%	1. 5%	98. 1%	55.6%	44.4%	15, 800. 00		7. 80
	Truck Crane, 150t	hr	0.3%	1.6%	98. 1% 98, 3%		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%	1. 4% 8. 8%	98. 3% 88. 1%		46.7%	2, 350. 00		5. 93
Q0404-010	Winch, 1.0tx40m/min	day	0.0%	0.0%	100.0%	52.8%	47. 2%		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%		46.4% 47.4%	1, 510. 00 826. 00	Depreciation	0. 00 5. 25
	Lift Car. 12~13m	hr	6.8%	3.0%	90. 2%	54.1%	45. 9%	1, 180, 00		5. 25
	Portal Crane Frame, 3t	day	0.0%	0.0%	100.0%		44. 4% 44. 8%		Depreciation Depreciation	0.00
	Portal Crane Frame, 10: Portal Crane Hoist, 3t	day day	0.0% 0.0%	0.0% 0.0%	100.0% 100.0%		45.5%		Depreciation	0.00
Q0406-110	Portal Crane Hoist, 10t	day	0.0%	0.0%	100.0%	54.4%	45.6%		Depreciation	0.00
	Lever Block, 3.0t Chain Block, 1.0t	day day	0.0% 0.0%	0, 0% 0, 0%	100.0% 100.0%		34.6% 41.4%		Depreciation Depreciation	0. 00 0. 00
00408-010	Chain block. 1. Vt	uay	0.00	0. 0/3	100.00	00.00	71. 1			
	3.05 Piling Equipment									
Q0503-022	Vibro Hammer, 22kW + Crawler Crane, 35~ 37t	hr	1.3%	2.6%	96. 1%	52.6%	47.4%	4, 860. 00		6.56
Q0503-030	Vibro Hammer, 30kW + Crawler Crane, 35~	hr	1. 2%	2. 7%	96.0%	52.8%	47. 2%	5, 100. 00	Ì	6. 56
2 0202 030	37t	111	1.5%	2. 1,5	00.07					
Q0503-040	Vibro Hammer, 40kW + Crawler Crane, 35~ 37t	hr	1.2%	2.8%	96.0%	[47.0%	5, 350. 00	ļ	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		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
40004 ODD	triaxial support, ram 3.5t	***	5. 5,2	1.00			i			
Q0504-045	Diesel Hammer Pile Driving Machine, crawler, triaxial support, ram 4.5t	hr	0.5%;	4.7%	94. 8%	54.0%	46.0%	13, 100. 00	·	5. 82
Q0504-060	Diesel Hammer Piling Machine, crawler,	hr	0. 4%.	4, 6%	95.0%	54.0%	46.0%	17, 200. 00		5. 82
	triaxial support, ram 6.0t Diesel Hammer Piling Machine, crawler.					(4- 50	01 000 00	1	5 00
Q0504-072	triaxial support, ram 7.2t	hr	0.3%	4.3%	95.4%	54.1%	45. 9%	21,000.00		5. 82
Q0505-013	Diesel Hammer Piling Machine, crawler,	hr	1.2%	5. 1%	93.7%	55. 2%	44.8%	5, 750. 00		5.82
00505 005	boom, ram 1.3t Diesel Hammer Piling Machine, crawler,		1 10	6.8%	92. 0%	55. 5 %	44.5%	6, 330. 00		5. 82
4 0505-025	DOOM, Tall 2.51	hr	1. 1%	t). O/ti	92.0%	33.34	41.50	0, 550. 00		0.02
Q0506-020	Hydraulic Hammer Piling Machine, crawler, triaxial support, ram 2.0 t	hr	0.8%	5.8%	93. 4%	55.5%	44.5%	8, 480. 00		5. 82
	Hydraulic Hammer Piling Machine,							000 00		- 40
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
00506 055	Hydraulic Hammer Piling Machine,	h.	0.5%	5, 1%	94. 4%	55. 6%	44. 4%	13, 000. 00)	5. 82
¥0000-005	crawler, triaxial support, ram d.5 t	hr	0.5%	5, 176	74.4%	55.0%	77. 7/0	10, 000. 00	ļ	J. 5. 5.
90506-080	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. B2
13333 133	t									
00506-125	Hydraulic Hammer Piling Machine, crawler, triaxial support, ram 10~12.5	h-	0.4%	4. I%	95, 4%	55.6%	44.4%	16, 000. 00		5. 82
Q0506-125	t triaxial support, ram [0~[2.5]	hr	0.4%	4. 1/01	20.40	30.00	71. 1/0	10, 000. 00	İ	0.02
	Diesel Hammer & Earth Auger Piling			D (IV	D. a. a.v.	OV	44.00	0.760.00		5. 82
Q0507-030	Machine, crawler, triaxial support, ram 2.5t, auger 30kW	hr	0.8%	2.6%	96. 5%	55. 2%	44. 8%	8, 760. 00		3. 02
	Diesel Hammer & Earth Auger Piling									
Q0507-045	Machine, crawler, triaxial support, ram	hr	0.6%	2.3%	97. 1%	55.3%	44.7%	11, 400. 00		5. 82
	3.5, auger 45kW Earth Auger Piling Machine, crawler,] _ `		4 000	00.00		44.00/	0 610 00		5 92
Q0508-030	30kW	hr	0.8%	0.9%	98. 3%	55.1%	44.9%	8, 610. 00]	5.82
Q0508-045	Sokw Earth Auger Piling Machine, crawler, 45kW	hr	0.6%	0, 7%	98.7%	55. 2%	44.8%	12, 800, 00		5. 82
Q0509-045	Earth Auger, crawler, 45kW	hr	0.6%	0.7%	98. 6%		44. 9%	11, 200. 00		6, 00
Q0509-055	Earth Auger, crawler, 55kW	hr	0.6%	0.7%	98.8%		44. 8% 44. 6%	12, 400, 00 6, 200, 00		6, 00 6, 5 0
	All Casing Excavator, & 1200max All Casing Excavator, & 1500max	hr hr	1.0% 0.7%	4. 4% 2. 1%	94. 6% 97. 2%		44.7%	8, 630. 00		6, 50
Q0513-200	All Casing Excavator, \$\phi\$ 2000max	hr	0.5%	1, 5%	97.9%	55. 4%	44.6%	11, 700, 00		6.50
Q0514-080 Q0514-100	Hammer Grab. ø800 Hammer Grab, ø1000	day day	0.0% 0.0%	0.0% 0.0%	100.0% 100.0%		33.0% 33.0%		Depreciation Depreciation	0.00 0.00
Q0514-120	Hammer Grab. ¢1200	day	0.0%	0.0%	100.0%	67.0%	33.0%	5, 910, 00	Depreciation	0.00
Q0514-150	Hammer Grab, ø1500	day	0.0%	0.0%	100.0%	67.0%	33.0%	10, 100, 00	Depreciation	0.00

	_			_	Un	it Cost		- 	 	Equipment
Item No.	Description	Unit	· ·		omponent (9	6)		Total (PP)	Remarks	Operation (hr/day)
90515-001	Hammer Crown, ≦ 6 1200	day	Labor 0,0%	Material 0.0%	Equipment 100.0%	Foreign 70,7%	Local 29.3%	1, 430, 00	Depreciation	0.00
Q0515-002	Hammer Crown, > ϕ 1200	day	0.0%	0.0%	100.0%	70, 7%	29. 3%		Depreciation	0,00
	Casing Tube, \$800, L=5m	day	0.0%	0.0%	100.0%				Depreciation	0.00
	Casing Tube, 01000, L=5m Casing Tube, 01200, L≈5m	day day	0.0% 0.0%	0.0% 0.0%	100.0% 100.0%	68, 5% 68, 5%	31.5% 31.5%		Depreciation Depreciation	0.00
	Casing Tube, 6 1500, L=5m	day	0.0%	0.0%	100.0%	68. 5%	31.5%		Depreciation	0,00
	Reverse Circulation Drill, 55kW	hr	1. 8%	2.5%	95. 6%	54. 2%	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		6. 18
	Sand Piling Machine, 75kW (35~37t)	hr	0.5%	0.6%	99.0%	55. 2%	44.8%	15, 800. 00 17, 900. 00		5. 91 5. 91
	Sand Piling Machine, 120kW (40t) Three Wing Bit, 6800~1200	hr day	0.4% 0.0%	0.6% 0.0%	99.0% 100.0%	55.3% 70.7%	44. 7% 29. 3%		Depreciation	0,00
	Hydraulic Steel Pipe Jack, \$1000	day	0.0%				42.4%		Depreciation	0,00
1	1,,	'								
	3.06 Transportation Equipment						50 av	222 22		6 10
	Dump Truck, Diesel, 2t	hr hr	15.4%	15, 2% 16, 0%	69.4%	46.4% 49.0%	53.6% 51.0%	382. 00 551. 00		6. 12 6. 12
	Dump Truck. Diesel, 4t Dump Truck. Diesel, 10t	hr	10. 7% 4. 6%	12.5%	73.3% 83.0%	51.7%	48.3%	1, 290. 00		6. 12
	Truck, 2t	hr	18.4%		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%	521.00		4.47
	Truck with 2.9t crane, 4t	hr	8.2%	10.6%	81.2%	49.0%	51.0%	808.00 1,580.00		5, 69 5, 83
	Trailer, 15t Concrete Mixer Truck 4.4~4.5m3	hr hr	4.0% 5.7%	13.7% 12.0%	82, 3% 82, 3%	54. 5% 53. 8%	45.5% 46.2%	1, 290. 00		5.06
	Cart, 20t	day	0.0%	0.0%	100.0%		40.8%		Depreciation	0.00
	Cart, 40t	day	0.0%	0.0%	100.0%		40.8%		Depreciation	0.00
		i l					•			
00701-090	3.07 Concrete Work Equipment	hr	7 1K	3 0%	94.9%	52.0%	48.0%	3, 670. 00		5, 53
	Concrete Plant, 30m3/hr Concrete Plant, 45m3/hr	hr	2. 1%, 1. 3%	3.0% 2.6%	94.9% 96.1%	52. 4%	47. 6%	5, 810. 00		5, 53
	Concrete Pump Vehicle, 55~60m3/hr	hr	2. 2%	4.9%	92.9%		43.7%	2, 640. 00	1	7.06
	Concrete Pump Vehicle, 65~85m3/hr	hr	1.9%		92.7%		43.4%	3, 100, 00		7.06
	Concrete Pump Vehicle, 90~110m3/hr	hr	1.5%	5.1%	93.4%	56.8%	43.2%	3, 960. 00		7, 06 7, 00
	Concrete Pump, 70~75m3/hr Concrete Bucket, 1.0m3	hr day	1.2% 0.0%	3.0% 0.0%	95.8% 100.0%	57.1% 60.1%	42.9% 39.9%	4, 800. 00 572.00	Depreciation	0.00
	Concrete Spreader, 3~7.5m	hr	2.2%	1.5%	96.3%	52.9%	47. 1%	3, 260. 00		5. 88
	Concrete Finisher, 3-4.5m	hr	2. 2%	0.9%	96.9%	52.8%	47.2%	3, 240, 00		6,00
	Concrete Finisher, 3~7.5m	hr	1. 2%	0.8%	98.0%	53. 3%	46. 7%	6, 150. 00		6.00
	Concrete Vertical Finisher, 3~7.5m	hr	1.5%	0.6%	97.9%	53. 2%	46.8%	4, 690. 00 1, 020. 00		5. 88 5. 00
	Finishing Screed, 3.5~5m Concrete Vibrator Rod, \$60mm	day day	41.1% 0.0%	3.0% Q.0%	55, 9% 100, 0%	40. 1% 64. 0%	59.9% 36.0%	244.00		0.00
	Concrete Cutter, blade \$40cm	day	34.6%	8.5%	56.9%	41.6%	58. 4%	1, 170, 00		5. 00
	Concrete Cutter, blade ø 56cm	day	20.8%	8.4%	70.8%	49.3%	50. 7%	1, 940, 00		5. 00
	Concrete Cutter, blade ø65cm	day	13. 3%	8.7%	78.0%	54.0%	46.0%	3, 030, 00		5.00
	Concrete Cutter, blade ø75cm	day	7.9%	7.1%	85.0%	57. 3%	42. 7%	5, 100. 00 5, 250. 00		5, 00 5, 00
	Concrete Cutter, blade φ106cm Grout Pump, 15~30 ltr/min	day :	7. 7% 0. 0%	8.4% 0.0%	83. 9% 100. 0%	57, 5% 52, 7%	42.5% 47.3%	5, 230.00 697.00		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 ltr	day	0.0%	0.0%	100.0%	52.8%	47. 2%	528.00		0.00
	Grout Mixer, 2x200 ltr	day	0.0%	1. 2%	98. 8%	52, 9%	47. 1%	607.00		1.50
	Grout Mixer, 2x400 ltr	day	0.0%		95. 5% 95. 5%		42.6% 42.6%	982. 00 936. 00		0.00 6.42
	Mortar Gun, wet, 0.8~1.2m3/hr Concrete Gun, 6m3/hr	hr hr	0.0% 0.0%	4.5% 5.0%	95.0%		43. 3%	831.00		6. 75
1	Mortar Plant, 2x500 ltr, 281~300						47. 2%	10, 300. 00		1, 80
Q0713-300	ltr/min	day	0.0%	0.9%	99. 1%	1	į.			1 1
	Jet Heater 126MJ/h	hr	0.0%	0.0%			43.8%	10.00	:	9.50
	Jaw Crusher 600x900 Vibration Sieve 900x1800	hr hr	0.0% 0.0%	37. 5% 11. 7%	62. 5% 88. 3%	56. 5% 58. 4%	43.5% 41.6%	395.00 61.60		6. 92 6. 83
60111-090	Vibration Sieve 900x1000	111	0.0%	11. (2)	QD. 0%	. 55.4%	11.0%	32. 40		3.23
]	3.08 Asphalt Work Equipment					l i			}]
	Asphalt Finisher, crawler, 1.6~2.8m	hr	3. 4%	2. 5%	94.1%	52. 2%	47.8%	2, 210. 00		5. 50
	Asphalt Finisher, crawler, 2.4~5.0m	hr hr	1.4%	1. 2% 1. 9%	97.5% 97.5%		46.8% 46.3%	5, 600. 00 12, 900. 00		5, 50 5, 50
	Asphalt Finisher, crawler, 3~12m Asphalt Finisher, wheel, 2.4~4.5m	hr	0.6% 1.6%	1.5%	96.9%			4, 710, 00		5. 50
	Asphalt Distributor, 4000 ltr	day	4.9%	8.0%	87. 2%	52.0%	48.0%	7, 570, 00		4.30
	Asphalt Engine Sprayer, 200 ltr	day	51.0%	0.0%	49.0%	32.0%	68. 0%	825.00		4. 30
	Asphalt Curber, 4~4.5m3/h	day	18. 2%	4.8%	76.9%	48.4%	51.6%	2, 210. 00		5, 00 5, 43
	Road Cutter, wheel, 2.0m	hr hr	0.7% 0.7%	4.4% 0.9%	94. 9% 98. 4%		46.2% 44.4%	11, 000. 00 9, 590. 00		6. 57
00009-023	Road Surface Heater	101	0.1%	0. 5%	30. 1 8	[80.00	72- 7/2	2, 230. 00	(1
	3.09 Steel Work Equipment									
	Electric Welder, 250A	day	0.0%	0.0%	100.0%		46. 8%	97. 80		3, 30
Q0901-050	Electric Welder, 500A	day	0.0%	0.0%	100.0%	53. 2%	46. 8%	189.00		0.00
	3.10 Generator, Pumps & Blowers									
01001-010	Generator, 10kVA	day	0.0%	8. 7%	91.3%	60.3%	39. 7%	915.00		3.00
Q1001-015	Generator, 15kVA	day	0.0%	9.1%	90.9%	60.4%	39.6%	1, 160. 00		3, 00
01001-020	Generator, 20kVA	day	0.0%		91.3%	60.3%	39. 7%	1, 370. 00		3,00
	Generator, 35kVA	day	0.0%	12.4%	87.6% 95.0%	60.5%	39.5%	1,670.00 1,880.00		3.00 3.00
	Generator, 45kVA Generator, 60kVA	day day	0.0% 0.0%	14.1% 14.9%	85. 9% 85. 1%	60.6% 60.7%	39. 4% 39. 3%	2, 410. 00		3.00
	Generator, 75kVA	day	0.0%	14.0%	86.0%	60. f%	39. 4%	3, 080. 00		3, 00
Q1001-100	Generator, 100kVA	day	0.0%	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		3.00
	Generator, 150kVA	day day	0.0%	17.5% 18.7%	82.5% 81.3%	60.8% 60.8%	39. 2%) 39. 2%	4, 810. 00 6, 530. 00		3.00 3.00
	Generator, 200kVA Generator, 300kVA	day	0.0% 0.0%	16.0%	84.0%		39. 3%	9,720.00		3, 00
	Generator, 350kVA	day	0.0%	19.1%	80.9%			10, 900. 00		3.00
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·		г			Un	it Cost			т	Equipment
Item No.	Description	Unit			omponent (%	()		Total (PP)	Remarks	Operation
01000 005	2 E- 2 7-2/-i-	day	<u>Labor</u> 0.0%		Equipment 88.3%	Foreign 59.1%	Local 40.9%	1, 710, 00	 	(hr/day) 3.00
	Air Compressor, 3.5~3.7m3/min Air Compressor, 5.0m3/min	day day	0.0%		87. 8%	59. 1% 59. 1%		2, 450. 00		3.00
Q1002-076	Air Compressor. 7,5m3/min	day	0.0%		87.6%			3, 630, 00		3.00
	Air Compressor, 10.5~11.0m3/min Air Compressor, 17m3/min	day day	0.0% 0.0%	10.8% 13.6%	89. 2% 86. 4%	59. 0% 59. 2%		5, 560. 00 6, 490. 00		3. 00 3. 00
	Blower, 100m3, 1.1 kg/cm2	hr	0.0%		68. 4%	60.7%		1, 460. 00		16.07
1					00.00	55 10/		07 70		500
	Water Pump, 650mm, 0.8kW Submerged Pump, 6100mm, 3.7kW	day day	0.0% 0.0%	11.7% 22.2%	88.3% 77.8%	55. 4% 54. 8%		85. 70 317. 00		5. 00 8. 00
	Submerged Pump. ϕ 100mm, 5.5kW	day	0.0%		75. 2%	54.6%		412.00		8.00
	Submerged Pump, & 150mm, 7.5kW	day	0.0%	30.2%	69.8%	54.3%		466.00		8.00
	Submerged Pump, & 150mm, 11.0kW	day	0.0%		68.8% 70.8%	54. 2% 54. 3%		656.00 701.00		8. 00 8. 00
	Submerged Pump. 6 200mm, 11.0kW Submerged Pump. 6 200mm, 15.0kW	day day	0.0% 0.0%	29, 2% 27, 3%	72.7%	54.3%		1, 030. 00		8.00
	Sand Pump, of 100mm, 5.5kW	day	0.0%	0.0%	100.0%	55. 9%	44.1%	294.00		0.00
Q1007-005	Water Tank. 5m3	day	0.0%	0.0%	100.0%	61. 1%	38.9%	178. 00	Depreciation	0.00
01008-020	Hydraulic Jack. 20t	day	0.0%	0.0%	100.0%	60. 3%	39.7%	245. 00	Depreciation	0.00
	Hydraulic Jack, 30t	day	0.0%	0.0%	100.0%	60.3%	39.7%		Depreciation	0.00
	Hydraulic Jack, 50t	day	0.0%	0.0%	100.0%	60.3%			Depreciation	0.00
	Hydraulic Jack. 75t Hydraulic Jack. 100t	day day	0.0% 0.0%	0.0% 0.0%	100.0% 100.0%	60. 3% 60. 3%,			Depreciation Depreciation	0.00
	Hydraulic Jack, 150t	day	0.0%		100.0%	60.3%	39.7%	887.00	Depreciation	0.00
	Hydraulic Jack, 200t	day	0.0%		100.0%				Depreciation	0. 00 0. 00
	Hydraulic Jack, 300t Hydraulic Jack, Electric, 50t	day day	0.0% 0.0%		100.0% 100.0%				Depreciation Depreciation	0.00
	·						[[[ι ι
01011-015	Hydraulic Pump, 1.5kW	day	0.0%	0.0%	100.0%	60.3%	39.7%	1, 370. 00	Depreciation	0.00
	3.11 Road Maintenance Equipment]					A 555 :-		
	Road Washer, brush, 2~3.1m3	hr hr	2.2% 2.4%	4.6% 4.1%	93. 2% 93. 5%	57. 3% 57. 2%		2, 500. 00 2, 280. 00		7.60 7.60
	Road Washer, Vacuum, 4.5m3 Road Washer, Vacuum, 5.5m3	nr hr	1.6%		95.4%	57. 2% 57. 5%		3, 360, 00		7. 60
	Guardrail Washer	hr	3.7%	3.8%	92.5%	54.7%	45.3%	1, 890. 00		5. 33
	Water Sprinkle Vehicle, 3800 ltr	hr	9.4%	7, 0%	83.6%	51.2%	48.8%	826.00		4. 80 4. 80
	Water Sprinkle Vehicle, 5500~6500 ltr Guardrail Post Piler, 400~600kg	hr hr	7.3% 3.9%		86.5% 94.9%	52. 3% 55. 1%		1, 060. 00 1, 510. 00		6.38
	Grass Cutter, shoulder type 255mm	day	0.0%		100.0%	62.8%			Depreciation	0.00
Q1106-015	Line Marker (Solution Type, Hand Guide)	hr	0.0%	0.0%	100.0%	60.5%	39.5%	65. 40		5, 70
Q1106-030	15cm Line Marker (Solution Type, Hand Guide)	hr	0.0%	0.0%	100.0%	60. 5%	39. 5%	40. 90		5. 70
	30, 45cm Line Marker (Paint Type, Hand Guide)							1,700.00		6.00
Q1107-015	15cm	hr day	0.0%		97. 1% 100. 0%	58, 5%; 56, 2%		•	Depreciation	0.00
Q1105-022	High Pressure Washer 2.2kW	uay	0.0%	0.0%	200.00	50. 2%	40.00	101.00	Depi ecia (10).	
01501-030	3.15 Miscellaneous Rail 30kg/m x 100m	day	0.0%	0, 0%	100.0%	53.0%	47.0%	70, 90	Depreciation	0.00
	Square Pipe, 60mm x 1000m	day	0.0%		100.0%	71.2%			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
01521-017	Traveler, W≦14m PC Bridge Cantilever Construction	day	0.0%	0.0%	100.0%	60.9%	39. 1%	22, 200, 00	Depreciation	0.00
01501 011	Operation Wagon, W≦17m PC Bridge Cantilever Construction Operation Wagon, W≤20m	i i	•	į]		Depreciation	0, 00
Q1521-020	Operation Wagon, W≦20m PC Bridge Cantilever Construction	day	0.0%							1 1
Q1521-024	Operation Wagon, W≨24m	day	0.0%		100.0%	60. 9%			Depreciation	0.00
	Electric Drill	day	0.0%	0.0%	100.0%	59. 9%			Depreciation Depreciation	0. 00 0. 00
	Hammer Drill Steel Formwork 10m2	day day	0.0% 0.0%		100.0% 100.0%	59.9% 70.8%			Depreciation Depreciation	0.00
	Erection Girder t	day	0.0%		100.0%				Depreciation	0.00
Q1561-001	Temporary Frame Support (Portal	day	0.0%	0.0%	100.0%	70.3%	29.7%	3. 44	Depreciation	0.00
Q1561-002	Temporary Frame Support (Portal	day	0.0%	0.0%	100.0%	70, 3%	29.7%	3. 77	Depreciation	0.00
Q1561-003	Temporary Frame Support (Portal	day	0.0%		100.0%	70. 3%	29.7%	5. 04	Depreciation	0.00
Q1561-011	Temporary Frame Support (bracing 914 x	day	0.0%						Depreciation	0.00
	1219) Temporary Frame Support (bracing 1219 x	day	0.0%	•	100.0%				Depreciation	0.00
Q1561-Q12	1219) Temporary Frame Support (bracing 1829 x								ĺ	
Q1561-013	1219)	day	0.0%	0.0%	100.0%	69. 7%	30. 3%	U. 89	Depreciation	0.00
	4. Rental Equipment Operation Cost									
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
R0101-021	15t) Tractor, crawler w/dozer (Bulldozer,	hr	1. 5%			54. 4%		4, 150. 00		6.58
	21t) Backhoe, hydraulic, crawler, 0.11m3	day	10.1%		81.4%	49.7%		4, 160, 00		0.00
	Backhoe, hydraulic, crawler, 0.35m3	hr	6.4%	8.4%	85. 2%	51.8%	48.2%	1, 210. 00		5. 47
R0102-061	Backhoe, hydraulic, crawler, 0.61m3	hr	4.4%		87. 2%	52. 9%		1,740.00		5. 47
	Backhoe, hydraulic, crawler, 0.70m3 Backhoe, hydraulic, crawler, 0.80m3	hr hr	3.8% 3.3%	8. 1% 7. 7%	88. 1% 89. 0%	53. 0% 53. 3%		2, 020. 00 2, 330. 00		5. 47 5. 47
				7 7.						
1	4.02 Demolition Equipment	ı	í	l l		1	i		I	ı †

						it Cost				Equipment
Item No.	Description	Unit	Labor		omponent (% Equipment) Foreigη	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	Pneumatic Breaker, Handhold	day	0.0%	0.0%	100.0%	54.3%	45.7%	457.00		0.00
R0207-020	Chipping Hammer	day	0.0%	0.0%	100.0%	54. 3%	45.7%	664.00		0.00
P0301-985	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
R0301-371	Motor Grader, 3.71m	hr	3.6%	6.9%	89. 5%	53. 2%	46.8%	2, 230, 00		5. 22
ŀ	Soil Stabilizer/Road Reclaimer Four Tamping Foot Wheels (Tire Roller)	hr	1. 4%		94.4%	54.0%	46.0%	5, 840. 00		5. 20 5. 00
R0304-016	16t	hr	4.3%	8.0%	87.7%	52. 7%	47.3%	1, 970. 00		5.00
R0305-037	Vibratory Single Smooth Drum 3.75t (Vibration Roller, combined. 3~4t)	hr	20.4%	9. 1%	70.5%	44. 2%	55.8%	429.00		4. 80
R0305-106	Vibratory Tandem Smooth Drum 10.6t (Vibration Roller, tandem, 8~10t)	hr	4.0%	9.0%	87. 0%	53. 2%	46.8%	2, 030. 00		5. 13
	Vibration Rammer, 6in	day	0.0%	49. 4%	50. 6%	59.7%	40.3%	158.00		0.00
K0307-000	Plate Compactor	day	0.0%	17.7%	82. 3%	56.2%	43.8%	780. 00		0.00
R0401-025	4.04 Lifting Equipment Crawler Crane. 21-25t	hr	4.6%	8.0%	87.4%	52. 7%	47.3%	1, 560, 00		5, 82
R0401-030	Crawler Crane, 26-30t	hт	4.5%	7.8%	87.7%	52.5%	47.5%	1,600,00		5.82
	Crawler Crane, 31-35t Crawler Crane, 36-40t	hr hr	4.3% 3.7%	9.8% 8.4%	85. 9% 87. 9%	52. 9% 53. 2%	47.1% 46.8%	1, 680, 00 1, 950, 00		5. 82 5. 82
R0401-045	Crawler Crane, 41-45t	hr	3.2%	7. 7%	89. 1%	53.4%	46. 6%	2, 120, 00		6. 21
	Crawler Crane, 46-50t Crawler Crane, 51-60t	hr hr	2.7% 2.5%	6.6% 8.7%	90. 7% 88. 6%	53.6% 53.8%	46. 4% 46. 2%	2, 480. 00 2, 710. 00		6. 21 6. 21
R0402-005	Truck Crane, Hydraulic 2-5t	hr	17. 9%	10.9%	71.2%	45.7%	54.3%	412.00		5.71
	Truck Crane, Hydraulic 6-10t Truck Crane, Hydraulic 11-15t	hr hr	15. 2% 8. 4%	9. 3% 8. 3%	75. 5% 83. 3%	47.0% 50.7%	53.0% 49.3%	485.00 879.00		5.71 5.71
	Truck Crane, Hydraulic 16-20t	hr	6.9%	7.7%	85.4%	51.5%	48.5%	1,070.00		5.71
	Truck Crane, Hydraulic 21-25t Truck Crane, Hydraulic 26-30t	hr hr	5.5% 5.0%	6. 8%, 7. 3%	87. 7% 87. 7%	52.0% 52.2%	48.0% 47.8%	1, 330, 00 1, 470, 00		5.71 5.71
	Truck Crane, Hydraulic 31-35t	hr	4.4%	6.5%	89. 1%	52.7%	47. 3%	1, 670. 00		5.71
	Truck Crane, Hydraulic 36-40t	hr	4.2%	6. 2% 5. 0%	89. 6% 91. 7%	52, 8% 53, 1%	47, 2% 46, 9%	1, 750, 00 2, 240, 00		5. 71 5. 71
	Truck Crane, Hydraulic 41-45t Truck Crane, Hydraulic 46-50t	hr hr	3.3% 3.2%	4.8%	92.0%	53. 2%	46. 8%	2, 320. 00		5.71
	Truck Crane, Hydraulic 51-60t	hr	2.9%	5. 1% 4. 5%	92. 0% 92. 7%	53. 4% 53. 3%	46. 6% 46. 7%	2, 500. 001 2, 780. 00		5. 71 5. 71
	Truck Crane, Hydraulic 61-70t Truck Crane, Hydraulic 71-80t	hr hr	2. 7% 2. 4%	4.6% 4.2%	93.4%	53. 5%	46.5%	3, 080, 00		5.71
R0402-090	Truck Crane, Hydraulic 81-90t	hr	1.9%	3.3%	94.8%	53. 7%	46. 3% 46. 2%	3, 920, 00 5, 050, 00		5. 71 5. 71
	Truck Crane, Hydraulic 91-100t Truck Crane, Hydraulic 101-120t	hr hr	1.5% ¹ 1.1%	2. 6% 1. 9%	95.9% 97.0%	53. 8% 53. 9%	46. 1%	6, 960, 00		5.71
R0402-140	Truck Crane. Hydraulic 121-140t	hr	0.9%	1.9%	97. 2%	54.0%	46.0%	8, 240. 00 8, 950. 00		5. 71 5. 71
	Truck Crane, Hydraulic 141-160t Truck Crane, Hydraulic 161-180t	hr hr	0.8% 0.8%	1. 9% 2. 0%	97.3% 97.2%	54. 1% 54. 1%	45.9% 45.9%	9, 720. 00		5. 71
	4.05 Piling Equipment									
	Diesel Hammer w/o Crane, 1.3t	hr	0.0%	11.3%	88.7%	55. 4%	44.6%	1,060.00		6. 29 6. 29
	Diesel Hammer w/o Crane, 2.5t Diesel Hammer w/o Crane, 3.5t	hr hr	0.0% 0.0%	0.0% 0.0%	100.0% 100.0%	55. 6% 56. 0%	44.4% 44.0%	1, 670, 00 2, 060, 00		6. 29
R0501~045	Diesel Hammer w/o Crane. 4.5t	hr	0.0%	0.0%	100.0%	55. 7%	44.3%	3, 000, 00		6. 29 6. 29
	Diesel Hammer w/o Crane, 6.0t Vibratory Pile Driver, Hydraulic 45 t-m	hr hr	0.0% 1.9%	12. 9% 22. 6%	87. 1% 75. 5%	55. 7% 55. 7%	44.3% 44.3%	4, 300, 00 3, 420, 00		6. 56
	Vibratory Pile Driver. Hydraulic 70 t-m	hπ	1. 2%	21.4%	77. 4%	55. 9%	44. 1%	5, 340. 00		6, 56
R0502~120	im i	hr	1.4%	14. 2%	84.4%	55. 1%	44.9%	4, 450. 00		6, 56
R0503~060	Vibratory Pile Driver, Electric 60kW w/o Genset	hr	8.8%	10.0%	81.2%	49. 1%	50.9%	733_00		6, 56
R0507~030	Piling Rig. Triaxial, Hydraulic w/ auger Drilling Rig. Hydraulic. Crawler ¢ 1800m	hr	1.1%	4. 4%	94.5%	54. 2%	45. 8%	6, 090. 00		6. 27
R0517~181	ly 20m deen	uI.	0.6%	1.4%	98.0%	54.0%	46. 0%	11, 500. 00		6. 27
1	Drilling Rig, Hydraulic, Crawler ¢1800m x 53m deep	hr	0.5%	2. 2%	97. 3%	54. 1%	45.9%	13, 100. 00		6. 27
K0311 - 201	Drilling Rig, Hydraulic, Crawler ¢2000m x 65m deep	hr	0, 5%	1.9%	97. 6%	54.3%	45.7%	14, 000. 00		6. 27
	Drilling Rig, Hydraulic, Crawler ф2500m x 68m deep	hг	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
R0518~055	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)	hr	13.5%	19.3%	67. 2%	49.0%	51.0% 49.2%	446. 00 603. 00		6. 12 6. 12
R0601~009	Dump Truck, 6.0-9.0 cu-yds (4.6-6.9m3) Dump Truck, 9.0-12.0 cu-yds (6.9-9.2m3)	hr hr	10.0% 8.0%	17. 9% 17. 9%	72. 1% 74. 1%		49. 2% 48. 1%	756.00		6. 12
R0601~012	Dump Truck, 12.0-15.0 cu-yds (9.2-	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-	hr	5.8%	18. 1%	76. 1%	52.9%	47. 1%	1, 030. 00		6. 12
1	15.3m3) Cargo truck 2.0-5.0t	hr	14.4%	13. 7%	71.9%	48. 0%	52.0%	570, 00		4. 47
R0602-006	Cargo truck 6.0-8.0t	hr	12.0%	13. 9%	74.1%	49. 2%	50.8%	684.00		4. 47
	Cargo truck 9.0-10.0t Cargo truck 11.0-12.0t	hr 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
R0602-013	Cargo truck 13.0-15.0t	hr	7.4%	14.0%	78.6%	52.0%	48.0%	1, 120, 00		4. 47
	Pick-up truck 2.2t Trailer 20t	hr hr	14.0% 3.8%	10, 9% 10, 7%	75. 1% 85. 5%	47. 8% 53. 3%	52. 2% 46. 7%	589.00 1,670.00		4. 47 5. 83
	Trailer 45t	hr	2.3%					2, 700. 00		5. 83

				·	Un	it Cost				Equipment
Item No.	Description	Unit			omponent (9	(6)	, ,	Total (PP)	Remarks	Operation (hr/day)
R0605-045	Truck Mixer 3.5-4.5 cu-yds (2.7-3.4m3)	hr	Labor 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 hr	6. 2% 5. 4%	7.9% 10.3%	85.9% 84.3%		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	4.6%	10.0%	85. 4%		47.0%	1, 820. 00		5. 06
10000 11										
B0701 -020	4.07 Concrete Work Equipment	L-	5. 1%	7.4%:	87. 5%	51.2%	48.8%	1, 500, 00		5. 53
	Concrete Batch Plant 30m3/hr with silo Concrete Batch Plant 40m3/hr with silo	hr hr	3.9%	7.6%	88, 5%	52.0%	48.0%	1, 970. 00		5. 53
R0702-070	Concrete Pump Vehicle 70cu-yds/hr	hr	3. 2%	7. 1%	89, 7%		46.6%	1, 880, 00		7.06
K0702-010	(53. 5m3/hr)	,,,	0		00, 12	007 17		,		1 1
R0702-100	Concrete Pump Vehicle 100cu-yds/hr (76.5m3/hr)	hr	0.0%	0.0%	100.0%	53. 4%	46.6%	2, 190. 00		7.06
R0706-024		hr	7. 2%	3.7%	89, 1%	50.8%	49.2%	978.00		6.00
	Concrete Paver/Finisher	hr	5. 0% 0, 0%	9.6% 8.2%	85. 4% 91. 8%	52. 6% 55. 2%	47. 4% 44. 8%	1, 400. 00 438. 00		6. 00 0. 00
	Concrete Vibrator Concrete Cutter 14in	day day	0.0%	55, 2%	44.8%		39.8%	815.00		0.00
R0710-000	Grout Pump	day	0.0%	0.0%	100.0%	54.3%	45. 7%	1, 280. 00		0.00
R0711-003	Concrete Mixer 1-3 ft3/min (0.03-	day	0.0%	2.9%	97.1%	54.6%	45. 4%	418. 00		0.00
Į.	0.08m3/min) Concrete Mixer 4-6 ft3/min {0.11-			0.000	** ON	- 4 TW	45.00	500.00		0.00
R0711-006	0.17m3/min)	day	0.0%	3. 2%	96.8%	54. 7%	45. 3%	568. 00		0.00
R0711-012	Concrete Mixer 7-12 ft3/min (0.20-	day	0.0%	5.1%	94.9%	54.9%	45. 1%	700.00	•	0.00
	0.33m3/min) Concrete Mixer 13-18 ft3/min (0.37-		امم		no 70	55.00	4E 0W	000.00	1	0.00
R0711~018	0.51m3/min)	day	0.0%	6.3%	93. 7%	55.0%	45.0%	862. 00		0.00
R0711-024	Concrete Mixer 19-24 ft3/min (0.53-	day	0.0%	7.1%	92.9%	55. 2%	44.8%	1, 010, 00		0.00
	0.68m3/min) Concrete Mixer 25-36 ft3/min (0.71-			0 =0		F- 00	44.00			
R0711-036	1.02m3/min)	day	0.0%	9.5%	90.5%	55.2%	44. 8%	1, 200. 00		0.00
R0711-040	Concrete Mixer 37-40 ft3/min (1.05-	day	0.0%	12. 3%	87.7%	55.6%	44. 4%	1,370.00		0.00
1	1.13m3/min) Concrete Gun	hr	0.0%	9.6%	90.4%	53, 9%	46.1%	427.00		6. 75
	Aggregate Crusher 100t/hr	hr	0.0%		94.5%	54. 1%	45.9%	2, 700, 00		6. 92
	Aggregate Crusher 160-250t/hr	hr	0.0%	5.8%	94, 2%	54. 1%	45. 9%	5, 120, 00		6. 92
	Aggregate Crusher 175-275t/hr	hr	0.0%	5.1%	94, 9% 92, 8%	54.1%	45.9%	6, 550. 00 9, 340. 00		6. 92 6. 92
	Aggregate Crusher 385-505t/hr Aggregate Crusher 325-525t/hr	hr hr	0.0% 0.0%	7, 2% 5, 9%	94, 1%	54.0% 54.1%	46.0% 45.9%	7, 610. 00		6. 92
	Aggregate Crusher 550-720t/hr	hr	0.0%		92, 2%	54.2%	45.8%	11,000.00		6.92
	Aggregate Crusher 885-1160t/hr	hr	0.0%	12. 1%	87.9%	53.9%	46. 1%	12, 500. 00		6. 92
	A AO A-1-1- Week Ferrimont									
R0801-030	4.08 Asphalt Work Equipment Asphalt Concrete Plant 30t/hr	hr	0.0%	21.8%	78, 2%	53, 5%	46. 5%	1, 000. 00		3. 79
	Asphalt Paver/Finisher, 2.5m	hr	4.8%	2.8%	92, 4%	52.0%	48.0%	1,610.00		5. 50
	Asphalt Paver/Finisher, 4.0m	hr	4.2%	4.0%	91.8%		47.5%	1,820.00		5. 50
	Asphalt Paver/Finisher, 4.7m Asphalt Distributor 3000 USG (11,000	hr	3. 2%	4.3%	92. 5%		46.9%	2, 420. 00		5. 50
R0804-030	Ltr)	day	8.1%	9.9%	82. 0%	50.9%	49.1%	5, 170. 00		0.00
	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	1.0% 0.6%		88.4% 96.6%		45.0% 45.7%:	42, 300. 00 67, 600. 00		0.00
	Asphalt Repaver, 2.50-3.75m Asphalt Remixer, 2.50-3.75m	day day	0.6%	2.8%	96.6%		45. 7%	68, 600. 00		0.00
10011	Nominal Admination] [
D0001 075	4.09 Steel Work Equipment	٠,,,	0.0%	39.8%	60. 2%	58. 6%	41.4%	588.00		0.00
	Welding Machine 250A Welding Machine 500A	day day	0.0%	55. 6% 60. 4%	39, 6%	60.6%	39.4%	1, 470. 00		0.00
	Bar Bender	day	0.0%	0.0%	100.0%	54.2%	45.8%	1,310.00		0.00
R0912-000	Electric Bar Cutter	day	0.0%	0.0%	100.0%	54.2%	45.8%	1, 310. 00		0.00
1	4.10 Generator, Pumps & Blowers						-			
	Generator 11-15 kW	day	0.0%	21.1%	78.9%	56.6%	43.4%	883. 00		0.00
	Generator 16-20 kW	day	0.0%	20.8%	79.2%	56.4%	43.6%	1, 210, 00		0.00
	Generator 21-30 kW	day day	0.0% 0.0%	25. 9% 31. 7%	74. 1% 68. 3%	57. 0% 57. 9%	43.0% 42.1%	1, 460. 00 1, 590. 00;		0.00
	Generator 31-40 kW Generator 41-50 kW	day	0.0%		66. 1%	57. 9%	42. 1%	1, 860. 00		0.00
	Generator 51-100 kW	day	0.0%	46.6%	53.4%	59.3%	40.7%	2, 690, 00		0.00
	Generator 101-150 kW	day	0.0%		47.8%		40.1%	3, 610, 00		0.00
	Generator 151-200 k₩ Generator 201-250 k₩	day day	0.0% 0.0%	47. 6% 46. 5%	52, 4% 53, 5%	59. 4% 59. 3%	40.6% 40.7%	5, 280. 00 6, 750. 00		0.00
	Generator 251-300 kW	day	0.0%	47.5%	52.5%	59.4%	40.6%	7, 940. 00		0.00
R1001-350	Generator 301-350 kW	day	0.0%	50. 3%	49.7%		40. 3%	8, 750. 00		0.00
R1001-400	Generator 351-400 kW Air Compressor 126-160 cfm (3.6-	day	0.0%	49. 2%	50.8%		40.6%	10, 200, 00		0.00
	14. JIIS/RIIII/	day	0.0%	27.8%	72. 2%	57. 2%	42.8%	2, 090. 00		0.00
R1002-185	Air Compressor 161-185 cfm (4.6-	day	0.0%	33. 4%	66, 6%	57.9%	42. 1%	2,390.00		0.00
	5. 203/min)		l .							1 1
R1002-250	Air Compressor 186-250 cfm (5.3- 7.1m3/min)	day	0.0%	27. 3%	72. 7%	57. 2%	42. 8%	3, 080. 00		0.00
R1002-315	Air Compressor 251-315 cfm (7.1-	day	0.0%	31. 7%:	68, 3%	57. 8%	42.2%	3, 330. 00		0.00
V1007-212	8.9m3/min)	uay	J. 0/6	31. 170	00, 00	57. 5/1	10. 20	2, 200. 00		!!!
R1002-330	Air Compressor 316-330 cfm (8.9- 9.3m3/min)	day	0.0%	31.0%	69. 0%	57. 6%	42.4%	3, 460. 00		0.00
D1000 050	Air Compressor 331-350 cfm (9.4-		0, 0%	31. 9%	68. 1%	57.8%	42.2%	3, 710. 00		0.00
R1002-350	9.9m3/min)	day) U. Va	21.2%	U.S. 178	21.00	±6.6/0	3, 110.00		}
R1002-450	Air Compressor 356-450 cfm (10.0- 12.7m3/min)	day	0.0%	29. 5%	70.5%	57.4%	42.6%	5, 090. 00		0.00
I	[14. (ma/min/	ı	l l		'	; l	,	ı		1

							Equipment			
Item No.	Description	Unit	Labor	Materiai	omponent (% Equipment) Foreign	Local	Total (PP)	Remarks	Operation (hr/day)
R1002-500	Air Compressor 456-500 cfm (12.9- 14.2m3/min)	day	0.0%	31.3%		57. 7%	42. 3%	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
KT004-021	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
R1004-102	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
K1004-203	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
	Sump Pump 132 gal/min (500ltr/min) 10m head	day	0.0%	51.0%	49.0%	52.0%		153. 00		0.00
R1006-075	Mud Pump	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
R1101-002	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%	50.8%	49. 2%	545.00		6.00
	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 Davs =

Annual Rainy Davs = Annual Workable Days =

Minimum Daily Wage 224.50 PP/day

9 days/year
6 days/week = (7 Weekdays - Sunday)
304 days = 365 days / 7 days x Weekly Work Days - National Holidays
50.2 days/year = Daily Precipitation of 10mm and more
263 days = [(365/7)week x Weekly work days / 365] x [(365-Holidays)/365] x [1-(Annual Rainy Days/365)] x 365 days
24.50 PP/day = for non-agriculture labors (Establishment with total assets of 30 Million Pesos or more) in Region III

Province = Nueva Ecija

Leave (Paid Holidays) Bonus

1.00 month/year 1.00 month/year

Basic Daily Wage

≈ Min. Daily Wage x Labor Cost Index

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

Item	Description	Labor Cost Index	Basic Daily Wage	Basic Monthly Salary		Leave (Paid Holidays)	Bonus		ontribution Employer	Shared by	Annual Cost Paid by Employer	Daily Labor Cost for Estimate
NO.		*iidex	<u></u>		0.00%			MIP	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	0.00	10, 237, 00	10, 237, 00	125.00	333. 30	458. 30	148, 817. 60	566.00
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	3.41	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, 90	100.00	283, 30	383, 30	121, 639. 60	463.00
£008	Blaster	1.66	372.70	9, 442, 00	0.00	9, 442. 00	9, 442, 00	L12. 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	115, 793. 40	440.00
LOII	Mechanic	[. 4]	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	287.40	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
L		1										

Note) NHIP: National Health Insurance Program

SSS : Social Security System

Minimum Wage

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

	Sector	Bulacan	Other Province
II.	Non-Agriculture		
t	1. a Establishment with total assets of 30 Million or more	228.50	224. 50
1	1. b Establishment with total assets of less than 30 Million	221.00	217.00
2.	Agriculture		
1	2.a Plantation	194.50	194.50
1	2. b Non-Plantation	178. 50	178, 50
3.	Private Hospitals		
1	3.a Establishment with 20 or more bed capacity	215, 50	215, 50
1	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
ı	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	Rueva 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	ution
Monthly Sa	alary Range	Salary Base	Total	Persona)	Employer
JID: 1111) 00	riory name	(SB)	10.01	Share (PS)	Share (ES)
			= PS + ES	≈ SBx1.25%	= PS
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)
SSC Resolution No. 900-s2001, effective from January 1, 2002

55	t Resolut _i i	on N <u>o. 900−s</u>	<u>2001, effec</u>	tive from ,	January I, 20	002		_	
Range of Comp	ensation	Monthly Salary	Sc	ocial Secur	ity	EC	Tota	Contribut	ion
		Credit	Employer	Employee	Total	Employer	Employer	Employee	Combined
1,000.00	1, 249, 99	1,000.00	50. 70	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		152. 00	100, 00	252, 00	10.00	162.00	100.00	262.00
3, 250. 00	3, 749. 99		177. 30	116. 70	294. 00	10.00	187. 30	116. 70	304, 00
3, 750. 00	4, 249. 99		202. 70	133. 30	336.00	10.00	212. 70	133. 30	346.00
4, 250. 00	4, 749, 99		228, 00	150, 00	378.00	10.00	238. 00	150, 00	388. 00
4, 750. 00	5, 249, 99		253. 30	166, 70	420.00	10.00	263. 30	L66. 70	430.00
5, 250, 00	5, 749, 99	5, 500, 00	278. 70	183, 30	462, 00	10. 00	288. 70	183, 30	472.00
5, 750, 00	6, 249, 99		304.00	200, 00	504, 00	10.00	314.00	200, 00	514.00
6, 250. 00	6, 749, 99	6, 500. 00	329, 30	216, 70	546.00	10.00	339. 30	216, 70	556 <u>, 0</u> 0
6, 750, 00	7, 249. 9	7, 000. 00	354, 70	233, 30	58 <u>8.</u> 00	10.00	3 6 4. 70	233. 30	598.00
7, 250, 00	7, 749. 9		380, 00	250, 00	630, 00	10.00	390.00	250.00	640.00
7, 750. 00	8, 249, 99		405. 30	266. 70	672. 00	10.00	415. 30	266. 70	682.00
8, 250, 00	8, 749. 99		430. 70	283. 30	714, 00	10.00	440. 70	283. 30	724.00
8, 750, 00	9, 249. 99		456.00	300.00	756.00	10.00	466.00	300.00	766.00
9, 250. 00	9, 749. 99		481.30	316.70	798.00	10.00	491.30	316, 70	808.00
9, 750. 00	10, 249. 99		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		557. 30	366. 70	924. 00	19.00	567. 30	366. 70	934.00
11, 250, 00	11, 749, 99		582. 70	383. 30	966. 00	10, 00	592, 70	383. 30	976.00
11, 750, 00	12, 249, 99	12, 000, 00	608. 00	400.00	1,008.00	10.00	618.00	400.00	L, 01B. 00
12, 250, 00	12, 749, 99	12, 500, 00	633, 30	416. 70	1, 050, 00	10.00	643. 3 <u>0</u> 1	416.70	1,060.00
12, 750, 00	13, 249, 99		658, 70	433. 30	1, 092, 00	10.00	668. 70	433, 30	1, 102, 00
13, 250, 00	13,749.99		684, 00	450, 00	1, 134, 00	10.00	694, 00	450, 00	l, l44.00
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) EC = Employee Compensation Contribution

9. Material Cost

Exchange Rate 1US\$

= 52, 28 PP

= 120, 12 yen

				· · · · · · · · · · · · · · · · · · ·	Local												
Item No.	Description	Unit	Local Market Price (PP)	CIF Price	Portion	Imp	ort Tax	Value	Added Tax	Total Price	Foreign	omponent Local	Tax	Foreign	Local	Tax	Remarks
			Title (F)	(PP)	(PP)	(%)	(PP)	(%)	(PP)	(PP)	(%)	(%)	(%)	(PP)	(PP)	(PP)	
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 kg	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. 35i 2. 76i 1. 90 8. 37 1. 44 52. 90 0. 41 11. 71	10.0% 10.0% 10.0% 10.0%	0. 64 2. 80 0. 20 0. 66 0. 05	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% 50, 0% 10. 0% 45. 0%	35. 0% 35. 0% 35. 0% 35. 0% 50. 0% 50. 0% 55. 0%	15, 6% 15, 6% 15, 6% 15, 6% 14, 1%, 10, 1% 13, 6%	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 M02071 M02072 M02073 M02074 M02351 M02359 M023501	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 (Shapes, SS400) Structural Steel (Plates, SS400) Structural Steel (Plates, SMA400W) Structural Steel (Plates, SMA490W) Structural Steel (Plates, SMA490W) Structural Steel (Plates, SMA570W) Structural Steel (Plates, SMA570W) Steel Pipe Steel Sheet Pile Chain Link Wire Net Barbed Wire High Tension Bolt M20 High Tension Bolt M20 High Tension Bolt M22 High Tension Bolt M24 Bolt M16x50 Bolt M16x50 Bolt M16x50 Bolt M16x150 Bolt M20x140 Brass Plate	kg kg kg kg kg kg kg kg each 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 25. 10 168. 90 2. 50 18. 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. 30 3. 03 3. 16 2. 45 2. 45 2. 81 3. 28 3. 78 3. 32 4. 46 23. 37 1. 31 2. 57 4. 06 5. 87 2. 60 2. 60	10. 0% 10. 0%	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 4. 39 0. 29 0. 55 1. 31 1. 97	10. 0% 10. 0%	1. 45 1. 55 1. 98 2. 06 1. 60 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. 00 2. 50 18. 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% 75. 0% 75. 0% 75. 0% 70. 0% 70. 0% 70. 0% 70. 0% 70. 0% 70. 0% 70. 0% 70. 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. 6% 16. 6% 16. 1% 16. 1%	10. 40 11. 05 15. 26 15. 89 12. 32 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 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. 63 40 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	ı
M03001 M03002 M03003	Stainless Plate 3. Aggregate, Concrete Quarry Royalty (Borrow Soil) Quarry Royalty (Sand, Pebbles)) Quarry Royalty (Aggregate) Quarry Royalty (Gravel/Stone)	m3 m3 m3 m3	135, 00 15, 00 15, 00 15, 00 15, 00	94, 50 0, 00 0, 00 0, 00 0, 00 0, 00	13. 64 13. 64 13. 64	10.0%	9, 45 0, 00 0, 00 0, 00 0, 00	10.0% 10.0%	12, 27 1, 36 1, 36 1, 36 1, 36	135, 00 15, 00 15, 00 15, 00	0. 0% 0. 0% 0. 0%	100. 0% 100, 0% 100. 0%	16. 1% 9. 1% 9. 1% 9. 1% 9. 1%	94. 50 0. 00 0. 00 0. 00 0. 00	40, 50 15, 00 15, 00 15, 00 15, 00	21, 72 1, 36 1, 36 1, 36 1, 36	
M03401	Portland Coment, ordinary Admixture Non-shrink Admixture	t kg kg	3, 375. 00 118. 00 392. 00	2, 025, 00 82, 60 274, 40	840, 68 16, 41 54, 52	10. 0% 10. 0% 10. 0%	202. 50 8. 26 27. 44		306, 82 10, 73 35, 64	3, 375, 00 118, 00 392, 00	70.0%	40.0% 30.0% 30.0%	15. 1% 16. 1% 16. 1%	2, 025. 00 82. 60 274. 40	1, 350. 00 35. 40 117. 60	509, 32 18, 99 63, 08	
	4. Wood Lumber Plywood, 6x1200x2400	m3 m2	14, 800. 00 80. 00	t, 480. 00 8. 00	11, 826, 55 63, 93	10, 0% 10, 0%	148. 00 0. 80	10. 0% 10. 0%	1, 345. 45 ¹ 7. 27	14, 800. 00 80. 00			10. 1% 10. 1%	1, 480. 00 8. 00	13, 320. 00 72. 00	1, 493. 45 8. 07	
M05001	5. Temporary Material Formwork Lumber, use 4 times	m3	3, 700. 00	185. 00	3, 160. 14	10.0%	18, 50	10.0%	336. 36	3, 700. 00	5.0%	95. 0%	9.6%	185. 00	3, 515. 00	354. 86	

Item No.	Description	Unit	Local Market	CIF Price	Local Portion	In	port Tax	Value	e Added Tax	Total Price	Co Foreign	omponent Local	s Tax	Foreign	Local	Tax	Remarks
<u></u>	•		Price (PP)	(PP)	(PP)	(%)	(PP)	(%)	(PP)	(PP)	(%)	(%)	(%)	(PP)	(PP)	(PP)	Nomal No
M05002	Formwork, Plywood 6x1200x2400, use 3 times	m2	27, 00	1. 35	23. 06	i .	0. 14	10.0%	2. 45	27. 00	5, 0%	95. 0%	9.6%	I. 35	25. 65	2. 59	
M05031	Temporary Sheet Pile Depreciation	t d	33, 30	16.65	11. 96		1.67	10.0%	3. 03	33. 30		50.0%	14.1%	16, 65	16. 65	4. 69	
M05041 M05051	Temporary Steel Shapes Depreciation Temporary Deck Plate Depreciation	t∙d m2•d	31.30	15.65	11. 24		1.57	10.0%	2. 85	31, 30		50.0%	14. 1%	15, 65	15. 65	4. 41	
M05055	Temporary Deck Flate Depreciation Temporary Pipe Railing Depreciation	m.q □ m∠.α	11. 10 1. 33	5. 55 0. 67		10.0% 10.0%	0, 56 0, 07		1.01 0.12	11. 10 1. 33		50.0% 50.0%	14. 1% 14. 1%	5. 55 0. 67	5. 55 0. 67	1, 56 0, 19	
M05061	Temporary Frame Support (Portal 914x1700)	day	1, 53	0. 77		10.0%		10.0%	0.14	1. 53		50.0%	14. 1%	0. 07	0. 07	0, 19	
M05062	Temporary Frame Support (Portal 1219x1700)	day	1. 65	0. 83	0. 59	10.0%	Ç. 08	10.0%	0. 15	1. 65	50.0%	50.0%	14. 1%	0. 83	0. 83	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. 50	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	1
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	
	6. Paint & Adhesive						İ		ľ								
M06001	Etching Primer for Steel	kg	274.00	178, 10	53, 18	10.0%	17. 81	10.0%	24, 91	274.00	65.0%	35.0%	15.6%	178, 10	95, 90	42, 72	
M06003	Zinc Rich Primer for Steel	kg	374.00	243. 10	72, 59	10.0%	24. 31	10.0%	34.00	374.00	65.0%	35.0%	15.6%	243. 10	130, 90	58. 31	
	Rustproof Lead Paint for Steel	kg	209.00	135. 85	40, 57	10.0%	13. 59	10.0%	19.00	209.00	65.0%	35.0%	15.6%	135. 85	73, 15	32, 59	
	Silicon Alkyd Resin Paint for Steel	kg	250, 00	162. 50	48. 52	10.0%	16, 25	10.0%	22. 73	250.00	65.0%	35.0%	15.6%	162, 50	87. 50	38. 98	
M06021	Phenol Resin Paint for Steel	kg	272, 00	176, 80	52, 79	10.0%	17.68	10.0%	24. 73	272.00	65.0%	35.0%	15.6%	176. 80	95, 20	42. 41	
M06022	Epoxy Resin Paint for Steel	kg	496, 00	322. 40	96. 27		32. 24		45. 09	496.00		35.0%	15.6%	322. 40	173. 60	77. 33	
M06031	Emulsion Paint	kg	79.30	51.55	15. 39		5. 15	10.0%	7. 21	79. 30	65, 0%	35.0%	15.6%	51. 55	27, 76	12. 36	
M06032	Polyvinyl Enamel Paint	kg	79.30	51.55	15, 39	10.0%	5. 15	10.0%	7. 21	79. 30	65.0%	35.0%	15.6%	51. 55	27. 76	12, 36	
M06041	Road marking paint (White, solution type with glass beads 15~18%)	kg	62.70	40.76	12, 17	10.0%	4. 08	10.0%	5. 70	62. 70	65.0%	35.0%	15.6%	40. 76	21.95	9. 78	
M06042	Road marking paint (Yellow, solution type with glass beads 15~18%)	kg	64.60	41.99	12. 54	10.0%	4. 20	10.0%	5.87	64. 6 0	65.0%	35.0%	15.6%	41, 99	22. 61	10. 07	
*	7. Road Material																:
M07011	Prime Coat	t	22, 635, 00	14, 712. 75	4, 393, 25		1, 471. 28		2, 057. 73	22, 635. 00	65.0%	35.0%	15.6%	14, 712, 75	7, 922. 25	3, 529. 00	
	Tack Coat	t	22, 635. 00	14, 712, 75	4, 393, 25		1, 471. 28		2, 057, 73	22, 635, 00	65.0%	35.0%	15.6%	14, 712, 75	7, 922. 25	3, 529. 00	
M07021	Asphalt Mixture	t	2,500.00	1, 625, 00	485. 23		162, 50		227. 27	2, 500. 00	65.0%	35.0%	15.6%	1, 625. 00	875.00	389. 77	
M07051 M07052	Rubberized Asphalt Agent Rubberized Asphalt	kg	24. 40 18. 70	15. 86	4. 74			10.0%	2. 22	24.40		35.0%	15.6%	15. 86	8, 54	3. 80	
M07101	Rubberized Asphalt Joint Filler (bituminous t=10mm)	kg m2	286.00	12, 16	3, 63			10.0% 10.0%	1.70	18.70		35.0%	15.6%	12. 16	6. 55	2. 92	i
M07102	Joint Filler (bituminous t=12mm)	m2	343.00	171, 60 205, 80	71, 24 85, 44			10.0%	26, 00 31, 18	286.00 343.00		40.0%	15. 1%	171.60	114.40	43. 16	
M07103	Joint Filler (bituminous t=18mm)	m2	514.00	308. 40	128. 03		30.84		46, 73	514.00		40.0% 40.0%	15.1% 15.1%	205, 80 308, 40	137, 20 205, 60	51.76) 77,57	
	Joint Filler (bituminous t=20mm)	m2	571.00	342, 60	142. 23			10.0%	51. 91	571.00		40.0%	15.1%	342, 60	228. 40	86. 17	
M07107	Joint Filler (rubber foam t=20mm)	m2	1,500.00	900.00	373. 64		90.00		136. 36	1, 500. 00		40.0%	15.1%	900, 00	600, 00	226. 36	
M07111	Joint Sealant (10x10mm)	, m	62. 70	37. 62	15, 62		3. 76		5, 70	62.70		40.0%	15. 1%	37, 62	25. 08	9. 46	
M07112	Joint Sealant (12x12mm)	m	75, 20	45. 12	18. 73		4. 51		6. 84	75. 20		40.0%	15. 1%	45. 12	30. 08	11. 35	
M07113	Joint Sealant (18x18mm)	m	103.00	61, 80	25, 66			10.0%	9, 36	103.00		40.0%	15. 1%	61. 80	41.20	15. 54	
M07114	Joint Sealant (20x20mm)	m	115.00	69.00	28. 65		6. 90		10, 45	115.00		40.0%	15.1%	69.00	46.00	17. 35	
M07117	Joint Sealant (liquid type)	kg	96, 20	57. 72	23, 96			10.0%	8. 75	9 6. 20	60.0%	40.0%	15.1%	57, 72	38. 48	14.52	1
M07201	Traffic Sign Board (aluminum)	m2	13, 800. 00	8, 970. 00	2, 678. 45		897, 00		1, 254. 55	13, 800. 00	65.0%	35.0%	15.6%	8, 970, 00	4, 830. 00	2, 151. 55	
M07271	Pedestrian Signal Lights (2 lamps)	set	47, 400. 00	26, 070. 00	14, 413, 91		2, 607. 00		4, 309. 09	47, 400.00	55.0%	45.0%	14.6%	26, 070. 00	21, 330, 00	6, 916, 09	
	Traffic Signal Lights (3 lamps)	set	99, 900. 00	54, 945. 00	30, 378, 68		5, 494, 50		9, 081, 82	99, 900. 00		45.0%	14.6%	54, 945, 00	44, 955. 00	14, 576, 32	
M07273	Traffic Signal Lights (6 lamps)	set	186, 000. 00	102, 300. 00	56, 560. 91	10.0%	10, 230, 00	10.0%	16, 909. 09	186, 000. 00	55.0%	45.0%	14, 6%	102, 300, 00	83, 700. 00	27, 139, 09	
N07401	Reflectorized Pavement Stud (one side reflective)	each	717.00	430. 20	178. 60	10.0%	43, 02	10.0%	65. 18	717.00	60.0%	40.0%	15. 1%	430, 20	286. 80	108, 20	

Item No.	Description	Unit	Local Market	CIF Price	Local Portion	Im	port Tax	Valu	ne Added Tax	Total Price	Co Foreign	umponent	s Tax	Foreign	Local	Tax	Remarks
		5,,,,,	Price (PP)	(PP)	(PP)	(%)	(PP)	(%)	(PP)	(PP)	(%)	(%)	(%)	(PP)	(PP)	(PP)	vellat #2
M07402	Reflectorized Pavement Stud (two sides reflective)	each	776.00	465. 60	193, 29	10.0%	46, 56	10.0%	1	776. 00	60.0%	40.0%	15. 1%	465.60	310. 40		
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 type)	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	Delineator, Type B (on concrete)	each	1, 360. 00	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	ŀ
M07503	Delineator, Type C (on guardrail)	each	564.00	338. 40	140.49	10.0%	33. 84		51. 27	564.00		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		.,	11, 000. 00		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	
	8. Water Supply & Drainage Material	ı				ŀ	i					1					
MOBBOI	PVC Pine, & 40	i ա	46, 70	23, 35	16, 77	10.0%	2, 34	10.0%	4. 25	46.70	50.0%	50.0%	14. 1%	23, 35	23. 35	6, 58	\ \
M08302	PVC Pipe, \$50	m	66. 70	33. 35	23. 95	10.0%	3, 34	10, 0%	6.06	66.70	50.0%	50.0%	14. 1%	33, 35	33. 35	9. 40	[
M08303	PVC Pipe, φ65	m	93. 00	46.50	33. 40	10.0%	4, 65	10.0%	8. 45	93.00		50.0%	14. 1%	46, 50	46, 50	13. 10	
	PVC Pipe, \$\phi 75	m	183.00	91, 50	65, 71	10.0%	9, 15	10.0%		183.00		50.0%	14. 1%	91.50	91. 50		l
	PVC Pipe, φ100	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		-
	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	
M08320	PVC Pipe, φ200	m	713.00	356, 50	256, 03	10, 0%	35. 66	10.0%	64. 82	713, 00		50.0%	14, 1%	356. 50	356, 50	100, 47	
M08700	Steel Gas Pipe, \$\phi 20	m	76. 70	46, 02	19. 11	10.0%	4.60	10.0%	6.97	76. 70	60.0%	40.0%	15. 1%	46.02	30, 68	11.57	ļ
M08701	Steel Gas Pipe, φ25	ın	117.00	70, 20	29.14	10.0%	7. 02		10.64	117.00	60.0%	40.0%	15. 1%	70. 20	46. 80	17. 66	
M08702	Steel Gas Pipe, \$\phi 32	m	142. 00	85. 20	35. 37	10.0%	8. 52		12. 91	142, 00	60.0%	40.0%	15.1%	85, 20	56, 80	21.43	
M08703	Steel Gas Pipe, #40	m.	167. 00	100. 20	41.60	10.0%	10. 02			167. 00		40.0%	15.1%	100. 20	66.80	25. 20	
M08704 M08705	Steel Gas Pipe, \$650	m	217. 00	130. 20	54.05	10.0%	13. 02			217.00		40.0%	L5. 1%	130. 20	86. 80	32. 75	
M08706	Steel Gas Pipe, 665 Steel Gas Pipe, 680	m	251.00	150, 60	62. 52	10.0%	15, 06			251.00		40.0%	15. 1%	150. 60	100. 40	37. 88	
M08707	Steel Gas Pipe, \$\phi\$100	m	294.00 410.00	176, 40	73. 23 102. 13	10.0% 10.0%	17. 64	10.0%		294.00		40.0%	15. 1%	176, 40	117.60	44.37	}
M08708	Steel Gas Pipe, \$100	m m	503, 00	246, 00 301, 80	102, 13		24, 60 30, 18	10.0% 10.0%		410.00		40.0%	15.1%	246. 00	164.00	61.87	
M08709	Steel Cas Pipe. d 150	III.	707. 00	424. 20	176. 111		30. 18 42. 42		45. 73 64. 27	503.00 707.00	60.0% 60.0%	40.0% 40.0%	15.1%	301.80 424.20	201. 20	75. 91	
	Steel Gas Pipe, \$200	m	1, 080, 00	648, 00	269. 02		64, 80			1, 080. 00		40.0%	15. 1% 15. 1%	648. 00	282. 80 432. 00	106, 69 162, 98	
		l "		0,0,00	200.02	10.0%	04.00	10.0.	30, 10	1,000.00	00.00	40.0%	10. 1/6.	040.00	432.00	102. 50	
	9. Bridge, River, Marine Material	1				·		!	1		[
M09001	Laminated Elastomeric Bearing Pad (400x300x50mm)	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	
M09002	Laminated Elastomeric Bearing Pad (600x300x50mm)	each	15, 800. 00	10, 270, 00	3, 066. 64:	10.0%	1, 027. 00	10.0%	1, 436, 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	ļ
M09005	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		1, 371. 50		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		832.00		-,	12, 800. 00	65.0%	35.0%	15.6%	8, 320. 00	4, 480. 00	1, 995, 64	
M09012	Elastomeric Pad (t=40mm)	m2	20, 500, 00	13, 325, 00	3, 978. 86		1, 332, 50		1, 863, 64	20, 500, 00		35.0%	15.6%	13, 325. 00	7, 175, 00	3, 196. 14	1
	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, 70 0. 00	65.0%	35.0%	15. 6%	16, 705, 00	8, 995. 00	4, 006. 86	í
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	

M09197 Expansion Joint, Multiflex 35 m 21,700.00 14,105.00 4,211.77 10.0% 1,410.50 10.0% 1,972.73 21,700.00 65.0% 35.0% 15.6% 14,105.00 7,595.00 13,720.00 13,720.00 14,105.00 10.0% 1,410.50 10.0% 3,563.64 33,200.00 65.0% 35.0% 15.6% 25,480.00 13,720.00 13,720.00 10.0% 1,410.50 10.0% 1,410.50 10.0% 3,563.64 33,200.00 65.0% 35.0% 15.6% 25,480.00 13,720.00 13,720.00 10.0% 1,410.50 10.0%	Tax Remarks
M09197 Expansion Joint Multiflex 35 m 21,700.00 10,500 42,500.00 10,500	(PP)
Mosping Expansion Toint, Molifiex 50 m 39, 200, 00 25, 480, 00 7, 608, 26 10, 08 3, 680, 00 10, 08 3, 680, 00 10, 08 3, 680, 00 10, 08 3, 680, 00 10, 08 5, 272, 73 64, 600, 00 65, 08 35, 08 15, 68 660, 00 19, 740, 00 10, 08 15,	2, 934. 55
M9999 Expansion Joint Multiflex 70 m 64,600 00 41,990 00 12,538,27 10.0% 4,199 00 10.0% 5,127.27 56,400.00 65.0% 35.0% 15.6% 36,660 00 19,740 00 10.0% 4,199 00 10.0% 4,199 00 10.0% 4,199 00 10.0% 4,199 00 10.0% 4,199 00 10.0% 4,199 00 10.0% 4,199 00 10.0% 4,199 00 10.0% 4,199 00 10.0% 4,199 00 10.0% 4,199 00 10.0% 4,199 00 10.0% 4,199 00 10.0% 4,199 00 10.0% 4,199 00 10.0% 4,199 00 10.0% 4,199 00 10.0% 4,199 00 10.0% 4,199 1	3, 383. 23
M09200 Expansion Joint, Multiflex 80	5, 111. 64 3, 793. 27
M09201 Expansion Joint. Multiflex 100 m 74,400.00 48,360.00 14,440.36 10.0% 4,836.00 10.0% 6,976.00 35.0% 15.6% 48,360.00 26,040.00 M09203 Expansion Joint. Multiflex 160 m 33,800.00 18,205.73 10.0% 6,970.00 32,572.72 39,800.00 65.0% 35.0% 15.6% 69,970.00 32,800.00 M09204 Expansion Joint. Multiflex 230 m 122,000.00 79,300.00 23,679.09 10.0% 7,930.00 10.0% 7,930.00 10.0% 11,090.91 122,000.00 65.0% 35.0% 15.6% 69,550.00 42,700.00 M09206 Expansion Joint. Multiflex 230 m 141,000.00 91,650.00 02,7,366.82 10.0% 91,650.00 10.0% 11,090.91 122,000.00 65.0% 35.0% 15.6% 69,550.00 42,700.00 M09206 Expansion Joint. Multiflex 230 m 250,000.00 162,500.00 48,522.73 10.0% 16,250.00 10.0% 122,000.00 65.0% 35.0% 15.6% 79,300.00 42,700.00 M09206 Expansion Joint. Multiflex 330 m 250,000.00 162,500.00 48,522.73 10.0% 16,250.00 10.0% 10.0% 10.0% 10.0% 10.00 10	0, 071. 73
M09202 Expansion Joint, Multiflex 140 m 93,800.00 66,977.00 18,205.73 10.0% 6,957.00 10.0% 8,527.27 93,800.00 65.0% 35.0% 15.6% 69,957.00 32,830.00 M09204 Expansion Joint, Multiflex 200 m 107,000.00 69,550.00 122,000.00 79,300.00 23,679.09 10.0% 7,930.00 10.0% 11,090.91 122,000.00 65.0% 35.0% 15.6% 69,957.00 42,700.00 M09205 Expansion Joint, Multiflex 230 m 141,000.00 91,650.00 23,679.09 10.0% 7,930.00 10.0% 11,090.91 122,000.00 65.0% 35.0% 15.6% 79,300.00 42,700.00 M09206 Expansion Joint, Multiflex 330 m 250,000.00 162,500.00 162,500.00 48,522.73 10.0% 16,250.00 10.0% 12,261.00 10.0% 22,727.27 10.0% 10.0% 10.00 65.0% 35.0% 15.6% 69,950.00 49,350.00 48,522.73 10.0% 10.0% 10.00 10.0% 10.00 65.0% 35.0% 15.6% 69,950.00 49,350.00 48,522.73 10.0% 10.0% 10.00 10.0% 22,727.27 27.00 250,000.00 65.0% 35.0% 15.6% 79,300.00 42,700.00 48,522.73 10.0% 10.0% 10.00 10.0% 22,727.27 250,000.00 65.0% 35.0% 15.6% 79,300.00 42,700.00 48,522.73 10.0% 10.0% 10.0% 10.00 70.0% 30.0% 16.1% 77.00 33.00 10.0% 10.00 70.0% 30.0% 16.1% 77.00 33.00 10.0% 10.00 70.0% 30.0% 16.1% 77.00 33.00 10.0% 10.00 70.0% 30.0% 16.1% 77.00 33.00 30.0% 16.1% 77.00 33.00 30.0% 16.1% 77.00 33.00 30.0% 16.1% 77.00 33.00 30.0% 16.1% 77.00 33.00 30.0% 16.1% 77.00 33.00 30.0% 30	599. 64
M09204 Expansion Joint, Multiflex 200 m 122,000.00 79,300.00 23,679.09 10.0% 7,930.00 10.0% 11,090.91 122,000.00 65.0% 35.0% 15.6% 79,300.00 42,700.00 M09206 Expansion Joint, Multiflex 230 m 250,000.00 162,500.00 48,522.73 10.0% 16,250.00 10.0% 12,381.18 141,000.00 065.0% 35.0% 15.6% 162,500.00 49,350.00 M09305 PC Strand, T12.4 kg 110.00 77.00 15.30 10.0% 7.70 10.0% 10.00 110.00 70.0% 30.0% 16.1% 77.00 33.00 M09307 PC Strand, T12.7 kg 113.00 79.10 15.72 10.0% 7.91 10.0% 10.00 110.00 70.0% 30.0% 16.1% 79.10 33.90 M09307 PC Strand, T15.2 kg 119.00 83.30 16.55 10.0% 8.33 10.0% 10.82 119.00 70.0% 30.0% 16.1% 79.10 33.90 M09313 PC Strand, T4.5 22.00 3.99 10.13 10.0% 3.99 10.0% 4.75 52.20 63.00 30.0% 16.1% 95.20 40.80 M09332 PC Sheath, \$\phi 65 \end{array}	1, 624. 27
MO9205 Expansion Joint, Multiflex 230 m 141,000,00 91,650,00 27,366,82 10.0% 9,165.00 10.0% 12,818,18 141,000.00 65.0% 35.0% 15.6% 91,650.00 49,350.00 4	5, 682. 27
M09206 Expansion Joint, Multiflex 330 m 250,000,00 162,500,00 48,522,73 10.0% 7.70 10.0% 10.00 110.00 70.0% 30.0% 16.1% 77.00 33.00 M09307 PC Strand, T12.4 kg 113.00 79.10 15.72 10.0% 7.91 10.0% 10.27 113.00 70.0% 30.0% 16.1% 79.10 33.90 M09307 PC Strand, T15.2 kg 119.00 83.30 16.55 10.0% 8.33 10.0% 10.27 113.00 70.0% 30.0% 16.1% 79.10 33.90 M09313 PC Tendon, \$\delta 32 kg 136.00 95.20 18.92 10.0% 9.52 10.0% 3.90 10.0% 3.90 10.0% 10.27 10.0% 10.00	9, 020. 91
M09305 PC Strand, T12.4 kg 110.00 77.00 15.30 10.08 7.70 10.08 10.00 110.00 70.0% 30.0% 16.1% 77.00 33.00 M09307 PC Strand, T12.7 kg 113.00 79.10 15.72 10.0% 7.91 10.0% 10.27 113.00 70.0% 30.0% 16.1% 79.10 33.90 M09307 PC Strand, T15.2 kg 119.00 70.0% 30.0% 16.1% 83.30 35.70 M09313 PC Tendon, \$\phi 32 Ng 136.00 95.20 18.92 10.0% 9.52 10.0% 12.36 136.00 70.0% 30.0% 16.1% 83.30 35.70 M09312 PC Sheath, \$\phi 28 Ng 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 M09322 PC Sheath, \$\phi 65 Ng 15.0% 15.0% 33.93 10.13 10.0% 10.0% 10.0% 11.18 123.00 65.0% 35.0% 15.6% 34.75 40.25 M09332 PC Sheath, \$\phi 65 Ng 134.00 87.10 28.01 10.0% 9.75 10.0% 11.18 123.00 65.0% 35.0% 15.6% 87.10 46.90 M09334 PC Sheath, \$\phi 70 Ng Ng Ng Ng Ng Ng Ng N	1, 983, 18
M09306 PC Strand, T12.7 Rg 113.00 79.10 15.72 10.0% 7.91 10.0% 10.27 113.00 70.0% 30.0% 16.1% 79.10 33.90	3, 977, 27 17, 70
Mo9307 PC Strand, T15.2 kg 119.00 83.30 16.55 10.0% 8.33 10.0% 10.82 119.00 70.0% 30.0% 16.1% 83.30 35.70	18. 18
M09313 PC Tendon, \$\delta 32 Rg 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	19. 15
M09331 PC Sheath, \$\phi 60 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	21.88
M09332 PC Sheath, \$\phi 65 m	8. 14
M09333 PC Sheath, \$\phi 70 m 134.00 87.10 26.01 10.0% 8.71 10.0% 12.18 134.00 65.0% 35.0% 15.6% 87.10 46,90 M09344 PC Sheath, \$\phi 75 m 150.00 97.50 29.11 10.0% 9.75 10.0% 13.64 150.00 65.0% 35.0% 15.6% 97.50 52.50 M09344 PC Anchorage, 110,130t 7T13M (T) set 5.790.00 3.772.50 422.98 10.0% 377.25 10.0% 457.27 5.030.00 75.0% 25.0% 16.6% 3.772.50 1.257.50 M09345 PC Anchorage 195.225t 12T13M (T) set 8.040.00 6.030.00 676.09 10.0% 603.00 10.0% 730.91 8.040.00 75.0% 25.0% 16.6% 6.030.00 2.010.00 M09348 PC Anchorage 301 1715.2 (T) set 828.00 621.00 69.63 10.0% 62.10 10.0% 75.27 828.00 75.0% 25.0% 16.6% 621.00 207.00 M09354 PC Anchorage 40.130t 7T13E (F) set 7.330.00 5.497.50 668.52 10.0% 596.25 10.0% 722.73 7.950.00 75.0% 25.0% 16.6% 5.497.50 1.987.50 1	17. 93
M09334 PC Sheath, \$\phi 75 m 150,00 97.50 29.11 10.0% 97.50 13.64 150.00 65.0% 35.0% 15.6% 97.50 52.50 M09344 PC Anchorage, 110,130t 7T13M (T) set 5.030.00 3.772.50 422.98 10.0% 377.25 10.0% 457.27 5.030.00 75.0% 25.0% 16.6% 3.772.50 1.257.50 M09345 PC Anchorage, 195.225t 12T13M (T) set 8.040.00 6.030.00 676.09 10.0% 633.00 10.0% 633.00 10.0% 633.00 10.0% 633.00 10.0% 633.00 10.0% 633.00 10.0% 633.00 10.0% 633.00 10.0% 13.64 150.00 15.6% 35.0% 15.6% 37.725.50 1.257.50 M09348 PC Anchorage, 195.225t 12T13M (T) set 8.040.00 6.030.00 676.09 10.0% 633.00 10.0% 633.00 10.0% 633.00 10.0% 75.0% 25.0% 16.6% 6.030.00 2.010.00 M09348 PC Anchorage, 30t 1T15.2 (T) set 828.00 621.00 69.63 10.0% 62.10 10.0% 75.27 828.00 75.0% 25.0% 16.6% 621.00 207.00 M09354 PC Anchorage 4.32 (T) set 1.250.00 937.50 105.11 10.0% 93.75 10.0% 113.64 1.250.00 75.0% 25.0% 16.6% 63.00 937.50 132.50 M09365 PC Anchorage 130.150t 8T13E (F) set 7.950.00 5.962.50 668.52 10.0% 549.75 10.0% 722.73 7.950.00 75.0% 25.0% 16.6% 5.962.50 1.987.50 M09365 PC Anchorage 130.150t 8T13E (F) set 7.950.00 5.962.50 668.52 10.0% 596.25 10.0% 722.73 7.950.00 75.0% 25.0% 16.6% 5.962.50 1.987.50 M09365 PC Anchorage 130.150t 8T13E (F) set 7.950.00 5.962.50 668.52 10.0% 596.25 10.0% 722.73 7.950.00 75.0% 25.0% 16.6% 5.962.50 1.987.50 M09365 PC Anchorage 130.150t 8T13E (F) set 7.950.00 5.962.50 668.52 10.0% 596.25 10.0% 722.73 7.950.00 75.0% 25.0% 16.6% 5.962.50 1.987.50 M09365 PC Anchorage 130.150t 8T13E (F) set 7.950.00 5.962.50 668.52 10.0% 596.25 10.0% 596.25 10.0% 596.25 10.0% 596.25 10.0% 596.25 10.0% 596.25 10.0% 596.25 10.0% 596.25 10.0% 596.25 10.0%	19. 18
M09344 PC Anchorage 110, 130t 7713M (T) set 5,030.00 3,772.50 422.98 10.0% 377, 25 10.0% 457.27 5,030.00 75.0% 25.0% 16.6% 3,772.50 1,257.50 M09345 PC Anchorage 130,150t 8713M (T) set 5,790.00 4,342.50 486.89 10.0% 434.25 10.0% 526.36 5,790.00 75.0% 25.0% 16.6% 4,342.50 1,447.50 M09346 PC Anchorage 195,225t 12713M (T) set 8,040.00 6,030.00 676.09 10.0% 603.00 10.0% 730.91 8,040.00 75.0% 25.0% 16.6% 6,030.00 2,010.00 M09348 PC Anchorage 30t 1715.2 (T) set 828.00 621.00 69.63 10.0% 62.10 10.0% 75.27 828.00 75.0% 25.0% 16.6% 621.00 207.00 M09364 PC Anchorage 432 (T) set 1,250.00 937.50 10.51 10.0% 937.51 10.0% 113.64 1,250.00 75.0% 2	20. 89 23. 39
M09345 PC Anchorage 130, 150t 8T13M (T) set 5,790,00 4,342.50 486.89 10.0% 434.25 10.0% 526.36 5,790.00 75.0% 25.0% 16.6% 4,342.50 1,447.50 1,447.50 1,009346 PC Anchorage 195, 225t 12T13M (T) set 8,040.00 6,030.00 676.09 10.0% 603.00 10.0% 730.91 8,040.00 75.0% 25.0% 16.6% 6,030.00 2,010.00 10.0%	834. 52
M09346 PC Anchorage 195, 225t 12T13M (T) set 8,040,00 6,030,00 676,09 10,0% 603,00 10,0% 730,91 8,040,00 75,0% 25,0% 16,6% 6,030,00 2,010,00 M09348 PC Anchorage 30t 1715,2 (T) set 828,00 621,00 69,63 10,0% 62,10 10,0% 75,27 828,00 75,0% 25,0% 16,6% 621,00 207,00 M09354 PC Anchorage 432,100 432,1	960, 61
M09354 PC Anchorage d 32 (T) set 1,250.00 937.50 105.11 10.0% 93.75 10.0% 113.64 1,250.00 75.0% 25.0% 16.6% 937.50 312.50 M09364 PC Anchorage 110,130t 7113E (F) set 7,330.00 5,497.50 616.39 10.0% 549.75 10.0% 666.36 7,330.00 75.0% 25.0% 16.6% 5,497.50 1,832.50 M09365 PC Anchorage 130,150t 8713E (F) set 7,950.00 5,962.50 668.52 10.0% 596.25 10.0% 722.73 7,950.00 75.0% 25.0% 16.6% 5,962.50 1,987.50	, 333, 91
M09364 PC Anchorage 110, 130t 7713E (F) set 7, 330, 00 5, 497, 50 616, 39 10, 0% 549, 75 10, 0% 666, 36 7, 330, 00 75, 0% 25, 0% 16, 6% 5, 497, 50 1, 832, 50 M09365 PC Anchorage 130, 150t 8713E (F) set 7, 950, 00 5, 962, 50 668, 52 10, 0% 596, 25 10, 0% 722, 73 7, 950, 00 75, 0% 25, 0% 16, 6% 5, 962, 50 1, 987, 50	137. 37
M09365 PC Anchorage 130, 1501 8713E (F) set 7, 950, 00 5, 962, 50 668, 52 10, 0% 722, 73 7, 950, 00 75, 0% 25, 0% 16, 6% 5, 962, 50 1, 987, 50	207. 39
	1, 216, 11
	1, 318. 98 1, 758. 64
M09368 PC Anchorage 30t 1715.2 (F) set 1,070.00 802.50 89.98 10.0% 80.25 10.0% 97.27 1,070.00 75.0% 25.0% 16.6% 802.50 267.50	177. 52
M09374 PC Anchorage \$32 (P) set 1,520.00 1,140.00 127.82 10,0% 114.00 10.0% 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% 21.30 10.0% 64.55 710.00 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
10. Common Material	
M10201 Waterproofing sheet m2 460.00 276.00 114.58 10.0% 27.60 10.0% 41.82 460.00 60.0% 40.0% 15.1% 276.00 184.00 M10202 Filter Cloth m2 82.30 49.38 20.50 10.0% 4.94 10.0% 7.48 82.30 60.0% 40.0% 15.1% 49.38 32.92	69. 42
M10202 Filter Cloth m2 82.30 49.38 20.50 10.0% 4.94 10.0% 7.48 82.30 60.0% 40.0% 15.1% 49.38 32.92 M10211 Waterstop m 282.00 169.20 70.24 10.0% 16.92 10.0% 25.64 282.00 60.0% 40.0% 15.1% 169.20 112.80	12. 42 42. 56
M10301 Styrofoam m3 5,180.00 3,108.00 1,290.29 10.0% 310.80 10.0% 470.91 5,180.00 60.0% 40.0% 15.1% 3,108.00 2,072.00	781. 71
11. Landscaping Material M11001 Tree H=0.5m each 110.00 7.70 91.53 10.0% 0.77 10.0% 10.00 110.00 7.0% 93.0% 9.8% 7.70 102.30	10. 77
M11002 Tree H=1m each 215.00 15.05 178.90 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 10.0% 45.73 503.00 7.0% 93.0% 9.8% 35.21 467.79	49. 25
M11004 Tree H=2m each 838.00 58.66 697.29 10.0% 5.87 10.0% 76.18 838.00 7.0% 93.0% 93.0% 9.8% 58.66 779.34	82. 05
M11005 Tree H=2.5m each 1.270.00 88.90 1,056.76 10.0% 8.89 10.0% 115.45 1,270.00 7.0% 93.0% 9.8% 88.90 1,181.10	124. 34
Mil1006 True H=3m each 2,630.00 184.10 2,188.40 10.0% 18.41 10.0% 239.09 2,630.00 7.0% 93.0% 9.8% 184.10 2,445.90	257. 50
M11111 Sod m2 29.40 2.06 24.46 10.0% 0.21 10.0% 2.67 29.40 7.0% 93.0% 9.8% 2.06 27.34	2. 88
12. Architectural Material	
N12001 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
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
M12012 Concrete Hollow Block (load bearing) 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	Total Price	Foreign	Local	Tax	Foreign	Local	Tax	Remarks
M12013	Concrete Hollow Block (non load) 4"x8"x16" (100x200x400mm)	each	6. 50	(PP) 1, 63	(PP) 4. 12	(%) 10.0%	(PP) 0, 16	(%) 10. 0%	(PP) 0. 59	(PP) 6, 50	(%) 25. 0%	(%) 75. 0%	(%) 11, 6%	(PP) 1.63	(PP) 4.88	(PP) 0. 75	
M12014	Concrete Hollow Block (non load) 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	
M12101	Unglazed Tile 200x200m Chain Link Fence Fabric	each m	21. 20 1, 460, 00	8. 48 730. 00	9. 94 524. 27	10.0% 10.0%	0, 85 73, 00	10.0%	1. 93 132. 73	21. 20 1, 460. 00	40,0% 50.0%	60. 0% 50. 0%	13. 1% 14. 1%	8, 48 730, 00	12. 72 730. 00	205, 73	
M12111 M12112	Galvanized Iron Sheet, colored Corrugated Galvanized Iron Sheet, colored	m2 m2	118, 00 122, 00	70.80 73.20	29. 39 30. 39	10.0% 10.0%	7. 08 7. 32		10. 73 11. 09	118, 00 122, 00	60.0% 60.0%	40. 0% 40. 0%	15. 1% 15. 1%	70, 80 73, 20	47. 20 48. 80		
M12211 M12221	Insulation, Grasswool Gypsum Board Ceiling	m2 m2	57, 00 137, 00	31, 35 75, 35	17. 33: 41. 66	10.0% 10.0%	3, 14 7, 54	10.0% 10.0%	5. 18 12. 45	57. 00 137. 00	55.0% 55.0%	45.0% 45.0%	14.6% 14.6%	31. 35 75. 35	25. 65 61. 65	8, 32	
M12251	Steel Door with Steel Panels 900x2100mm	each	5, 530. 00	2, 488. 50	2, 289. 92	i	248. 85		502. 73	5, 630. 00	45.0%	55.0%	13.6%	2, 488. 50	3, 041. 50		
M12252	Flush Type Hollow Core Door with 6mm 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	
M012203	Flush Type Hollow Core Door with 6mm thick marine plywood 600x2100mm Jalousie Window with Steel Blades	each	1, 870. 00	374. 00	1, 288. 60	10.0%	37. 40	10.0%	170, 00	1, 870. 00	20.0%	80.0%	11.1%	374. 00	1, 496, 00	207. 40	
M12261	2100x1500mm Jalousie Window with Steel Blades	each	6, 750. 00	3, 037. 50	2, 795. 11		303. 75		613, 64	6, 750. 00		55.0%	13.6%	3, 037. 50	3, 712. 50		
M12262 M12263	3900x1500mm Jalousie Window with Steel Blades	each each	12, 500, 00 2, 640, 00	5, 625. 00 1, 188, 00	5, 176, 14 1, 093, 20	1	562. 50		1, 136. 36	12, 500. 00	45.0%	55.0%	13.6%	5, 625, 00	6, 875. 00		
M12264	1400x900 Jalousie Window with Steel Blades	each :	2, 640.00 458.00	206. 10	1, 093, 20	- 1	118. 80 20. 61	10.0%	240, 00 41, 64	2, 640.00 458.00		55. 0% 55. 0%	13.6% 13.6%	1, 188. 00 206. 10	I, 452. 00 251. 90		
M12271 M12272	820x250 Floor Drain Urinal	each	266.00	119. 70	110. 15	10.0%	11. 97	10.0%	24. 18	266. 00	45.0%	55.0%	13.6%	119. 70	146. 30	36. 15	
M12273 M12274	Toilet Stool Lavatory Wash Basin	each each each	2, 310, 00 5, 110, 00 2, 920, 00	1, 270, 50 2, 810, 50 1, 606, 00	702. 45 1, 553. 90 887. 95	10.0% 10.0%	127, 05 281, 05 160, 60	10.0% 10.0%	210. 00 464. 55 265. 4 5	2, 310, 00 5, 110, 00 2, 920, 00	55.0%	45. 0% 45. 0% 45. 0%	14.6% 14.6% 14.6%	1, 270, 50 2, 810, 50 1, 606, 00	1, 039, 50 2, 299, 50 1, 314, 00	745. 60	
M12276 M12277	Shower Shower Drain Clean Out	each each each	2, 120, 00 343, 00 319, 00	1, 060, 00 154, 35 143, 55	761, 27 142, 03 132, 10		106. 00 15. 44 14. 36	10.0%	192, 73 31, 18 29, 00	2, 120, 00 343, 00 319, 00	45.0%	50.0% 55.0% 55.0%	14. 1% 13. 6% 13. 6%	1, 060, 00 154, 35 143, 55	1, 060. 00 188. 65 175. 45		
M12278 M12279	Sink (1 basin with table) Kitchen Sink (1 basin + flat with	each each	6, 230, 00 9, 010, 00	2, 803. 50 4, 054. 50	2, 579. 79 3, 730. 96		280, 35 405, 45		566, 36 819, 09	6, 230, 00 9, 010, 00	45.0%	55.0%	13. 6% 13. 6%	2, 803, 50 4, 054, 50	3, 426. 50 4, 955. 50	846. 71	
	table) 13. Electrical Material		.,	.,	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				010.00	3, 0.0, 00	10. 0%	00. 0.5	10. 0,0	1, 001, 00	4, 550. 50	1,224,04	
M13011 M13021 M13051	Street Lighting Fixture (110~400W) Street Lighting Stabilizer Street Lighting Lamp Electric Cable	each each each m	7, 920, 00 2, 600, 00 1, 320, 00 62, 30	4, 752. 00 1, 690. 00 792. 00 34. 27	1, 972, 80 504, 64 328, 80 18, 94	10, 0% 10, 0% 10, 0%	475, 20 169, 00 79, 20 3, 43	10.0% 10.0% 10.0%	720, 00 236, 36 120, 00 5, 66	7, 920, 00 2, 600, 00 1, 320, 00 62, 30	65, 0% 60, 0% 55, 0%	40.0% 35.0% 40.0% 45.0%	15. 1% 15. 6% 15. 1% 14. 6%	4, 752, 00 1, 690, 00 792, 00 34, 27	3, 168, 00 910, 00 528, 00 28, 04	405. 36 199. 20	
	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 11, 165. 00	37. 35 9, 135. 00	1	
M13071	Electric Service Meter for Street Lighting Cailing Lawn 40W 220V Elyppeacent	each	3, 800. 00	2, 470. 00	737. 55	10.0%	247. 00	10.0%	345. 45	3, 800. 00	65.0%	35.0%	15.6%	2, 470. 00	1, 330. 00	592. 45	
M13131	Ceiling Lamp, 40W 220V Fluorescent Lighting Fixtures, Box Type Ceiling Lamp, SL-18 with Hexless	each	496. 00	297, 60	123, 55	10.0%	29. 76	10.0%	45. 09	496. 00	60.0%	40.0%	15.1%	297. 60	198. 40	74.85	
	Type, Medium Base Porcelain Receptacle	each	172. 00	103. 20	42.84			10.0%	15. 64	172. 00	60.0%	40.0%	15. 1%	103, 20	68. 80	25. 96	
M13151 M13152	One-way Wall Switch 2 One-way Wall Switches on one Gang	each each	30. 50 80. 50	16, 78 44, 28	9. 27 24. 48	10.0% 10.0%	1. 68 4. 43		2. 77 7. 32	30. 50 80. 50	55.0% 55.0%	45.0% 45.0%	14.6% 14.6%	16, 78 44, 28	13. 73 36. 23	l 1	
M13153	Plate 3 One-way Wall Switches on one Gang Plate	each	103. 00	56, 65		10, 0%		10.0%	9, 36	103.00		45.0%	14.6%	56. 65	46. 35	[

Item No.	Description	Unit	Local Market	CIF Price	Local Portion	Iπ	port Tax	Valu	e Added Tax	Total Price	C Foreign	omponent Local	s Tax	Foreign	Local	Тах	Remarks
1			Price (PP)	(PP)	(PP)	(%)	(PP)	(%)	(PP)	(PP)	(%)	(%)	(%)	(PP)	(PP)	(PP)	
M13154	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	
M13155	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	
	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	each	8, 190, 00	5, 323. 50			532. 35	10.0%	744, 55	8, 190, 00	65, 0%		15.6%		2, 866. 50		ì
	Distribution Panel Board	each	12, 100, 00	7, 260, 00			726, 00		I, 100. 00	12, 100, 00	60.0%	40.0%	15. 1%		4, 840.00		
	Pull Box or Junction Box	each	1, 040. 00	624.00			62.40		94, 55	1, 040. 00		40.0%	15. 1%	624.00	416.00		
	Electric Service Mater	each	3, 610. 00	2, 346, 50			234. 65		328, 18	3, 610. 00	65.0%		15.6%		1, 263, 50		
	Concealed or Embedded Conduit Run	m į	7. 52.	3. 76	2.70	10.0%	0, 38	10.0%	0.68	7, 52	50,0%	50.0%	14. [%	3. 76	3. 76	1.06	
M13162	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	
M13164	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	
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	33. 48	10.0%	0.68	10, 0% 10, 0% 10, 0%	15. 36 4. 09 0. 55	169, 00 45, 00 6, 00		30.0% 85.0% 85.0%	16, 1% 10, 6% 10, 6%	118.30 6.75 0.90	50, 70 38, 25 5, 10	4. 77	ي.

10. Equipment Operation Cost Based On Rental Cost Exchange Rate IUS\$ - 52.28 PP - 4 120,12 year

1) Operated flour and flare Manth Rental Costs are based on "Equipment Guide Book" Association of Carriers and Equipment Lessors (ACEL), INC. Nov. 1998.

	Operated Equipmen	Rental Contract	Bare Equipment Rental Contract (Month to Month Contract
	Day to Hay Contract	Munth to Month Contract	- ваге (докрычни келлаг Сонтаст (мощт то монит Солиза
Minimum Charge	MIn. 10 hours/day (operating and/or standby) for the first shift + actual operating hour for succeeding shift	Min. 200 hours/month for the first month + actual operation hours	Min, 200 hours/month (use or non-use)
hauge in case of idle due to lack of fuel/lubricant	10 hours/day	8 hours/day	-
Charge in case of non usage (Standby or waiting)	Minimum daily rental or monthly	Minimum daily rental or monthly	· _
Charge in case of Unwarkable Conditions	500,00 円/day or 2 hour reutal whichever is higher	500,00 PP/day or 2 hour rantal whichever is higher	-
Operation on holidays and Sundays		min. 8 hours/day will be charged	min. 8 hours/day will be charged
Charged Period	Unration helwest leaving from and returning to Lessor's yard.	Duration between leaving from and returning to Lessor's yard,	Duration between leaving from and returning to Lessor's yard.
Mobilization	Not included (Lessee)	Not included (Lossee)	Not included (Lessec)
Operator	Included (Lassor)	Included (Lassor)	Not included (Lessee)
Maintenance	Included (Lessor)	- Included (Lessor)	Not included (Lessee)
File)	Included (Lessor) but the price differential with Metro Manilo shall be better by Lessee	Included (Lessor) but the price differential with Metra Manila shall be borne by Lessee	Not included (Lesser)
Project outside Netro Namila	Min. 2% extra outside Metro Namila	Min. 2% extra outside Metro Manila	Cose to case bosis depending on the proximity or isolation of the project from Metro Manila
Monthly Rental Cost	(Hourly Cost x 10 hr x 30 days) x 1.02 (for outside Metro Manila) = 306 x Mourly Cost	(Nourly Cost x 200 hr) x 1.02 (for outside Matro Manile) = 204 x Hourly Cost	Baro Monthly Cost x 1.02 (for outside Natro Mani). = i.02 x Mare Month Cost
Hourly Operation Cost	Monthly Rental Cost / Working days / Daily Operation Hour	Worthly Hental Cost / Working days / Daily Operation Hour	Monthly Rental Cost / Working days / Unity Operation Hour + Operator + Maintenance + Fuel
Consideration	Not to be considered as obviously more expensive than Month to Month Contract.	To be compared with Bare Month Contract.	To be compared with Month to Month Contract by hourly rental cost.

Therefore, Month to Month Contract based on Operand Equipment Rental Contract and Worth Contract based on Bare Equipment Rental Contract will be compared and whichever the lesser will be adopted for cost estimation.

2) Mouthy (or Daily) Operation Cost based on Worth to Mosth Operated Squipment Rental Contract is calculated considering the extra out of Motro Marila, standard monthly operation hours and operation days.

Minimum charged bours per month = 200 lbrs
Extra outside Mario Manila = 202

Hourly (or Baily) Operation Cost = Depended Hour Rental Cost x 200 hr x 1,92

Monthly Operation Hours (or Monthly Operation Days)

3) Houtly for Daily) Operation Cost based on Marc Equipment Rental Contract is culculated considering the standard monthly operation hours, operation days, maintenance rost and fuel costs borne by the losses.

Extra outsido Netro Nanila =

2%

| Operator/Driver Cost = | Daily Operator/Driver Cost x Monthly Working Days | Standard Monthly Operation Hours (or Days)

fuel Consumption Cost = Equipment Power x Hourly Fuel Consumption rate (for daily cost: x Operation Hours per Working Day)

Onily operation hours to colculate the daily fuel consumption cost is taken as 6.00 hours

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.

| Fue | D : Diese | 12.10 PP/ltr | 65.04 | 35.08 | 6 : Electricity | 4.00 PP/ltr | 65.05 | 35.08 | 6 : Electricity | 4.00 PP/ltr | 65.05 | 50.08 | 50.08 | 6 : Gasoline | 14.20 PP/ltr | 65.05 | 35.08 | 15.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08 | 16.08

- 6) Mubilization 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) Yaluus marked with "*1)" are the equipment power assumed from Construction Equipment Data Book of Japan as not specified in ACEL Guide Houk.
- 9) Values marked with [*2] for Diesel Bowmers are the ram weight instead of power.
- 10) Standard Operation Hours per Working Day are derived from Construction Equipment Data Book of Japan

11) Standard Monthly Working Days and Operation Hours are calculated as follows:

National Holidays =

Work Days/Week = Annual Rainy Days = 6 day/week 50. 2 days/vear

= (7 Veckdays - Sunday) = (Duily Precipitation of 10mm and more) = [(365/7)week x Veckly mork days / 365] x [(365-Holidays)/365] x [1-(Annual Rainy Days/365)] x 365 days Annual Workable Days -263 days

Monthly Working Days = 22 days = Annual Workable Days / 12 Norths Honthly 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 Month Contract with Operated Hour Rental Cost, all the cost are counted as Equipment Cost. That is,

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

In case of Bere North Kental Cost, the components are culculated by the following twice

Lubor = Operator/Driver Cost Material = Fuel Cost

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

12) Components of Foreign and Local are calculated on the basis that the foreign portions in bare rental cost, maintenance, operation and fuel cast are as assumed as in the following table and calculated as in the equation given below.

	Foreign Portion
Bare Month Rental Cost	55%
Haintenance Cost	20%
Operator/Oriver Cost	0%
Fuel Carl	Will be in material cost

			Τ	Operated Hour	Bare Month	Operation Hours per	Standard Monthly	Standard	Mainte-	Ouerstor /		llourly Fu	e) Consumpt	ínn			ailv) Operati Hased on	on Cost			mbonents	w)		
No.	1 Lets	Power	Weight	Rental Cost	Rental Cost	Working	Uneration	Deration	nance	Operator / Driver		Rate	Amount	Cost	·	Based on Hourly	Bare Noath	Adopted		Co	mhonenra	,X)		Remarks
			1			liny	Days	Hours	Rute		Type	Itr/kW-hr	Tur/hr	(PP/hr)	- Unit	Reutal Cost	Rental Cost	Rental Cost	Labor	Material	Equip.	Foreign	Local	1
	1. Excavation Equipment	(kW)	$+\omega$	(PP/In)	(PP/month)	(br/day)	(days)	(hr)	(%)	(PP/day)		kWh/kW hr	(kWh/hr)	\$1,111,	├ ─-	(PP)	((1))	(er)	1.412-71	15001012102				
HO101-015	Tractor, crawler w/dozer (Bulldozer, 15t)	92. 5	14. 60	E, 933, 00	264, 806, 00	5, 27	22.0	115.94	2, 0%	1 421.00	b	0. 188	17, 39	210.00	hr	3, 400. 00	2, 700. 00	2, 700, 00	3, 0%	7. 8%	89. 2%	50,6%	46. 4	P39, Komatsu, 053P-17 (P139)
R0101-021	Tractor, crowler widozor (Sulidozer, 211)	149.0	20. 67	3, 523, 00	521,919,00	6.58	22,0	144.76	2.0%	1 421.00	a	9, 188	28, 81	339, 90	hr	5, 110, 00	4, 156, 60	4, 150.10	1.5%	8.2%	90.3%	54.4%	45.6	P3B, Komatsu, D85E-SS 2A (P142)
R0102-010 R0102-035	Backhoe, hydraulic, crawler, 0,11m3 Backhoe, hydraulic, crawler, 0,35m3	26. 0 45. 0		577. 00 908. 00	71,535.00 119,377,00	5. 47	22. 0 22. 0	9, 90 129, 34	2.0% 2.0%		D D	0. 188 0. 188	4, 89 8, 46	59, no 102, 00	day hr	5, 350, QD 1, 540, QD	4, 160, 00 1, 210, 00	4, 160, 00 1, 210, 00	10, 1% 6, 4%			49, 75 51, 89		X P85. Komatsu. PC40-2 X P84. Komatsu. PC80-1
K0102-061	Backboo, hydraulic, crawler, 0,61m3	64. 0)	1, 295, 00	175, 733, 00	5. 47	22.0	120. 34	2.0%	1 421, 00	D	0. tas	12, 03	146. 00	hr	2, 200, 00	1, 740, 00	1, 740, 00	4.4%	8.4%	87.2%	62, 98	47. 1	X P85, Witsubishi, WS140
R0102-070 R0102-080	Nackhoe, hydraulic, crawler, 0.70m3 Dackhoe, hydraulic, crawler, 0.80m3	72. 0 79. 0		1, 534, 00 1, 766, 00	205, 396, 00 239, 680, 00	5. 47 5. 47	22. 0 22. 0	120, 34 120, 34	2. 0% 2. 0%		D D	0. 188 0, 188	13, 54 14, 85	164. DQ 180, DQ		2, 600. 00 2, 990. 00	2, 020, 00 2, 330, 00	2, 020, 00 2, 330, 00	3,8% 3,3%			50, 0% 50, 3%		% P82, INT. IS-07 % P84, Kommatsu. PC200-2
R0201-020	2. Demolition Equipment Rock Drill/Breaker 20sfm	3, 8	8	_	29, 671. 00		22. 6	0.00	2.0%	n 0.00			0.00	0, 00	ilay	-	1. 400. 00	1, 400. 60	0.0%	0,0%	100.0%	54.4%	45, (≱ 2119, Pioniat 120
R0202-000	Crawler Drill			128, 00	54, 742, 00	5. Qg	22.0	110.00	2.0%	0 0.00			0.00	0. 90	hr	794, 00	S18. 00	518.00	0.0%	0, 0%	100, 0%	54. 3%	45. 7	Fit0. Ingersoll Rand
R0204-020 R0207-020	Pneumatic Greaker, Dandbold Chipping Hammer			-	9, 660, 00 14, 035, 00		22. 0 22. 0	0, 00 0, 00	2, 0% 2, 0%				0, 00 0, 00		day day] -	457, 00 664, 00	457, 00 664, 00	0.0% 0.0%			54, 3% 54, 3%		% Pil0, All Models Pi20, Stanley CH-18
	S. Leveling & Compaction Equipment		1	1																				
R0301-285	Motor Grader, 2.85m	61, 8	8 7.95	L, 693. 00	215, 873, 00	5. 22	22.0	114. 84	2. OK	1 421.00	D	0. 110	7. 02	85,00	hy	3,010.00	2, 120. 00	2, 130, 00	3, 8%	4.0%	92. 2%	52, 7%	47. 3	"1 (P172)
R0301-371	Motor Grader, J. 71m	116.4	0 12, 70	1, 748. 00	220, 612, 00	5, 22	22.0	114. 84	2.0%	1 421,00	b	0, 110	12. 76	154, 00	ի հու	3, 110, 00	2, 230. 00	2, 230, 00	3,6%	6, 9%	89.5%	53, 2%	46, 8	PUL Komatsu, CD523A-1 (P173)
1	Spil Stabilizer/Road Reclaimer	*1) 179.0	1	4, 666, 00	605, 815. 00	5, 20		114, 40	2.0%		D	0. 113	20. 23	245. 00	•	8, 320, 00	5, 84D, DQ	5, 840. 00	1.4%		94.4%	54.0%	46. 0	1100, CAT SS2508 6DD/1985-1996
R0304-016	Four Tamping Font Wheels (Tire Roller) 16t Yibratory Single Smooth Drum 3.75t	128. (- I	1, 583, 00	182, 216, 00 30, 701, 00	5. 00 4. 80	22. 0 22. 0	105, 60	2, 0% 2, 0%	1 421,00	D	0. 102 0. 155	13, 06 3, 26	158, 00 39, 00		2,940.00 634.00	1, 970, 00	1, 970, 00 429, 00	4, 3% 20, 4%		1	52, 7%		% P63, Caternillar 815
(Indianal) so:	(Vibration Roller, combined, 3~4t) [Vibratory Tandem Smooth Drum 10.6t]		0 10,5	1	192, 103, 00	5. 13			2.0%				15. 04	182. 00	1						f	44.2%		% P67, Komatau, JV40 P67, Komatau, JV100WA
l wasan .a	(Vibration Roller, tandem, 8~101) Vibration Rammer, 6in	*t) 3.0	1	85.00	1, 697, 00	3. 13	22. 0 22. 0	112. 86 0. 00	2.0%	1	٦	0, 155 0, 310	0, 93	13,00	day	2, 930, 00 788, 00	2, 030, 90 t58, 00	2, 030, 00 t58, 00	4.0% 0.0%	9.0%		53. 2% 69. 7%	46, H	1 (PIB3) 5 972, Stonley TA55
	Plate Compactor	5,		186, 00	13, 575. 90		22.0	g. 00	2.0%			0,310	1. 64	23. 00	day	1, 720. 00		780.00	0.0%			56.2%		F72. All Makes 7HP
R0401-030 R0401-035	4. Lifting Equipment Crawler Crane, 21-25t Crawler Crane, 26-30t Crawler Crane, 31-35t Crawler Crane, 36-40t	109. (109. (143. (143. (a 0	1, 258, 00 1, 280, 00 1, 386, 00 1, 572, 00	172, 070, 00 177, 263, 00	5, 82	23, 0 22, 0 22, 0 22, 0 22, 0	128. 04 128. 04 128. 04	2.0% 2.0% 2.0% 2.0%	1 421, 00 1 421, 00 1 421, 00	D D	0, 095 0, 096 0, 095 0, 096	10. 36. 10. 36 13. 59 13. 59	125, 00 125, 00 164, 00	hr hr	2, 000, 90 2, 040, 00 2, 210, 00	1, 560, 00 1, 600, 00 1, 680, 00	1,560,69 1,600,69 1,680,69	4, 6% 4, 5% 4, 3%	7. 8% 9. 8%	87. 7% 85. 9%	52, 75 52, 56 52, 98	47, 5 47, 1	F P73. All Models F P73. All Models F P73. All Models
	Crawler Crane, 30-401 Crawler Crane, 41-451	143.0		1, 778, 00			22. 0 22. 0	128.04 136.62	2.0%	1 421,00 1 421,00		0, 095 0, 095	13. 59	164.00 164.00		2, 500, 00 2, 650, 00	1, 950. 00 2, 120. 00	1, 950, 00 2, 120, 00	3, 7% 3, 2%			53, 2% 53, 4%		% P73, All Models % P73, All Models

Nn.	1	Power	Veight	Operated Nour	Unre Month	Operation Hours per	Stondard Monthly	Standard Monthly	Mainte-	Operator /	L		l Consumpti		Dased on	aily) Upernti Based on	on Cost Adopted		Com	ponents (%)	
"""	l tem			liental Cost	Rental Cost	₩orking Day	Operation Days	Operation Hours	Rate	Driver	Туј		Amount. Tur/hr	(PP/hr) Unit	Bourly Rental Cast	Bare Month Rental Cost	Rental Cost	Labor	Material	Equip.	lia and one	Local Remarks
R0401-050	Crawler Crane, 46-50t	(kW) 143, 0	(1)	(PP/hg) 2, 041, 00	(PP/month) 295, 584, 00	(hr/day) 6, 21	(days) 22.0	(hr) 136, 62	(%) 2.0%	(PP/day 1 421.00		kWh/kW·hr 0.095	(kWh/hr) 13, 59	164, 00 hr	(8Y) 3, 050, 60	(PP) 2, 480, 00	(PP) 2, 480, 00	2.73	6, 6%	90 7%	Foreign 53, 6%	46. 4% [173, A1] Models
R0401-060 R0402-005	Crowler Crane, 51-60t Truck Crane, Hydraulic 2-51	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	oj n	0.095	19. 57 3. 75	237.00 hr 45.00 hr	3,430,00 765,00	2, 710, 00	2, 710, 00	2.5%	8.7%	88, 8%	53, 8%	46.2% P73, All Models
R0402~010	Truck Crane. Hydraul jr. 6-101	75. 0		526, 00	44, 216, 00	5, 71	22.0	(25, 62	2.1%	1 421.00	ijÜ	0. 050	3, 75	45.00 hr	765, 00 854, 00	412, 00 485, 00	412, 00 485, 00	17, 9% 15, 2%	10. 9% 9, 3%	71, 2% 75, 5%	45, 7% 47, 0≌	54. 3% P75. All Models 53, 0% P75. All Models
R0402-015 R0402-020	Truck Crane. Hydraulic 11-15: Truck Crane, Hydraulic 16-20:	120, 0 135, 0		904.00 1,076.00	88, 431, 00 110, 539, 00	5, 71 5, 33	22. 0 22. 0	125, 62 125, 62	2.0%	1 421.00		0. 050 0. 050	6. 75	73, 00 hr 82, 00 br	1, 470, 00 1, 750, 00		879,001 1,070,00	H. 4% B. 9%	8, 3% 7, 7%	83, 3% 85, 4%	50, 7% 51, 5%	49.3% P75. All Models 48.5% P75. All Models
R0402-025	Truck Crane, Ilydraulie 21-25:	150, 0 179, 0	ŀ	1, 297, 00	140, 483, 00	5 71	22.0	125, 62	2.0%	1 421.00	i ic	0.050	7. 50	91,00 hr	2, 110, 00	1, 330, 00	1,330,00	5.5%	6, 8%	87, 7%	52, 0%	48.0% P75, All Models
R0402-035	Truck Crane. Ilydraulie 31-35t	179.0	İ	J, 452. 00 L, 609. 00	155, 031, 00 180, 142, 00	5. 71 5. 71	22. 0 22. 0	125, 62 125, 62	2. 0% [2. 0%]	1 421.00		0, 050 0, 050	B, 95 B, 95	108, 00 hr 108, 00 hr	2, 360, 00 2, 610, 00		1, 470, 00 1, 670, 00	5, 0% 4, 4%	7. 1% 6. 5%	87, 7% 89, 1%	52. 23 52. 73	47.8% P75. All Models 47.3% P75. All Models
R0402-040 R0402-045	Truck Crane, Hydraulic 36-40: Truck Crane, Hydraulic 41-45:	179, 0 185, 0	}	1, 669, 00 2, 045, 00	189, 789, 00 248, 103, 00	5, 71 5, 71	22. 0 22. 0	125. 62 125. 62	2.0% 2.0%	1 421.00 1 421.00		0. 050 0. 050	8, 951 9, 25	108,00 fr 112,00 fr	2, 710, 00	1, 750, 00	1,750,00	4, 2%	6. 2%	89, 6%	52.8%	47. 2% P75. All Models
R0402-050	Truck Crane, Hydraulic 46-50t	t85. 0	f	2, 095, 00	258, 166, 00	5, 71	22.0	125, 62	2.0%	1 421.00) p	0, 050	9. 25	f 12, 00 hr	3, 320, 00 3, 400, 00	2, 320, 00	2, 240. 00 2, 320. 00	3. 2%	5. 0% 4. 8%	91. 7% 92. 0%	53. 1% 53. 2%	46.9% [75. All Models 46.8% [75. All Models
R0402-060 R0402-070	Truck Crane, Avdraulic 51-60t Truck Crane, Aydraulic 61-70t	210. 0 210. 0		2, 268. 00 2, 470, 00	278, 163, 00 310, 972, 00	5, 71 5, 71	22. 0 22. 0	125. 62 125. 62	2. 0% 2. 0%	1 421.00		0, 050. 0, 050	10. 50 10. 50	127.00 hr 127.00 hr	3, 680, 00 4, 010, 00		2,500.00 2,780.00	2, 9% 2, 7%	5. 1% 4. 6%	92. 0% 92. 7%	53. 4% 53. 3%	46.6% P75, All Nodels 46.7% P75, All Nodels
R0402-080	Truck Crane, Hydraulie 71-80t Truck Crane, Hydraulie 81-90t	214. D 214. D		2, 704, 00 3, 326, 00	347, 596, 00 449, 051, 00	5, 71	22.0	125, 62	2.0%	1 421.00		0.050	10. 70	129.00 lir	4, 390, 00	3, 080, 00	3, 080, 00	2.1%	4. 2%	93. 4%	53.5%	46.5% P75, All Models
R0402-100	Truck Crane, Hydraulic 91-100;	218.0		4, 167, 00	584, 448, 00	5, 71 5, 71	22. 0 22. 0	125, 62 125, 62	2.0% 2.0%	1 421.00 1 421.00		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% 53.6%	46.3% P75. All Models 46.2% P75. All Models
R0402-120 R0402-140	Truck Crane, Hydraulic 101-120t Truck Crane, Hydraulic 121-140t	218. 0 263. 0		5, 584. 00 6, 618. 00	815, 129, 00 966, 743, 00	5. 71 5. 71	22. 0 22. 0	125, 62 125, 62	2.0%	1 421.00 1 421.00		a, a50 a, a50	10, 90	132.00 In	9,070.00	6, 980, OD	6,960,00	1.1%	1.9%	97.0%	53, 9%	46. IN P75, All Nodels
R0402-160	Truck Crane, Hydraulic 141-160).	285, 0		7, 190, 00	1, 051, 517, 00	5.71	22.0	125. 62	2.0%	1 421.00) D	0, 050	13, 15 14, 25	159.00 lir 172.00 lir	10, 700, 00			0.9% 0.8%	1, 9%	97. 2% 97. 3%	54.0% 54.1%	46.0% P75, All Nodels 45.9% P74, All Nodels
R0402-180	Truck Crone, Hydraulic 161-1801	315, 0		7, 809, 00	1, 141, 181, 00	5. 71	22.0	125. 62	2.0%	1 421, DO	이	0.050	15. 75	191.00 br	12, 700, 00	9, 720, 00	9, 720, 60	0.8%	2.0%	97.2%	54. [%	45.9% P74, All Nodels
80501-013	5. Piling Equipment Diesel Hammer w/o Crane. 1.3t	*2) 1.3		732.00	101 (201 55				2.0%													
H0501-025	Diesel Hammer w/n Crane, 2,5t	*2} 2.5		1, 135, 00	124, 601, 00, 201, 566, 00	6, 29 6, 29	22. 0 22. 0	138, 38 138, 38	2.0% 2.0%	0, 00 0 0, 00	' "	7, 648 7, 648	9, 94 19, 12	120,00 lir 231,00 lir	1, 080, 00 1, 670, 00		1, 060, 00 1, 670, 00	0, 0%	11.3% D.0%	88. 7% 100. 0%	55.4% 55.6%	44. 6% P96, Kobe X13-081, 44. 4% P96, Kobe X25-081,
R0501-035 R0501-045	Diesel Hammer w/o Crane, 3.51 Diesel Hammer w/o Crane, 4.51	*2) 3.5 *2) 4.5		1, 400, 00 2, 037, 00	248, 533, 00 374, 474, 00	6. 29 6. 29	22. N 22. O.	138, 38 138, 38	2.0% 2.0%	0.00			26. 77 34. 12	324.00 hr 416.00 hr	2, 060, 00 1, 000, 00	2, 190, 00	2, 060, 00	0.0%	0.0%	100.0%	56, 0%	44.0% [P96, Kelie K35-USL
80501-060	Diesel Hammer w/o Crone. 6.01.	+2) 6, 0	\	3, 142. 00	498, 154, 00	6, 29	22. 0		2.0%	0 0.00			45.89	555. 00 hr	1, 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, Kobe K45-DSL 44.3% P96, Kobe K60-DSL
R0502-045	Vibratory Pile Driver, Hydraulic 45 L-m	204. 0		2, 790, 00	358, 047, 00	6, 56	22. 0	144. 32	2. 0≰	1 421, 00	3 0	0.313	63, 85	773,00 hr	3, 940. 00	3, 420, 00	3, 420, 00	1.9%	22. 6X	75, 5≰	55, 7%	44.3% P97, Vibro Fonceur, P7C25HLA 13 115
R0502 -070	Yibratory Pile Driver, Hydraulic 70 1-m	302. 0		4, 386, 00	572, 875. 00	6, 56	22. 0	144. 32	2.0%	421.00	o lo	0. 313	94, 53	1, 144, 00 bir	6, 200. 00	5, 340. 00	5, 340, 00	1.2%	21. 4%	77. 4%	55, 9%.	44, 1% P97, Vibra Fosceur, PTC25IIIA 24860
R0502-120	Vibratory Pile Univer, Hydraulic 120 kN-m	167.0		3, 744, 00	521, 038, 00	6. 56	22. 0	i 44, 32	2.0%	1 421.00	0	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 OK P97, MIF12 w/ Hyd.
R0503060	Vibratory Pile Hriver, Electric 60kW w/s Genset	60, a	Ī	565. QD	82, 583. 00	6, 56	22. 0	144. 32	2.0%	1 421.00) е	0. 305	18. 30	73.00 hr	799.00	733.00	733, DO	8.8%	10, 0%	81, 2%	49, 1%	50.9% Power Pack 50.9% Tomen Vibro VN2-
R0507-030	Piling Rig. Trinxial, Hydraulic w/ auger	120. 0		5, 125, 00	763, 592, 00	6, 27	22. 0	137.94	2.0%	1 421.00	o u	0. 184	22. 08	267, 00 Ju	7, 580, 00	6, 090, 00	6, 090, 00	1, 1%	1. 1%	94.5%	54. 2%	45, 8% P98, Nippon Sharyo
R0517-481	Drilling Rig, Rydraulic, Crawler ¢ 1800m x 20m decu	139. 0		9, 348, 00	1, 489, 724, 00	6, 27	22, 0	137.94	2.0%	421.00	, u	6, 095	13. 21	160, 00 hr	13, 800, 00	11, 500. 00	11, 500, 00	0.6%	1.4%	98, 0%	54.0%	46. 0% P97, Casagranda (8/2)
R0517-182	Drilling Rig, Bydraulic, Crawler #1800m x 53m deen	248. 0		10, 759. 00	1, 684, 036, 00	6, 27	22. 0	137, 94	2. 0%	1 421,00	o b	0. 095	23, 56	285, 00 hi	15, 900, 00	13, 100, 00	13, 100, 00	0.5%	2. 2%	97, 3%	54, 1%	45.9% P97, 1.Lamada P 100TT
R0517-201	Drilling Rig, Hydraulic, Urawler # 2000m x 65m deep	225, 0		11, 488, 00	1, 813, 578. 00	6, 27	22. 0	137, 94	2. 0%	1 421,00	a le	0. 095	21.38	259, 00 fu	17, 000, 00	14, 000, 00	14, 000, 00	0.5%	1, 9%	97. 6%	54, 3%	45.7% P97, C.M.V. TIH8/65
R0517-202	Drilling Rig, Hydraulic, Crawler #2500m x 68m deep	225. 0		12, 267, 00	1, 943, 119, 00	6, 27	22, 0	137. 94	2. 0%	1 421.00	D	0, 095	21. 38	259, 00 hr	18, 190, 00	15, 000. 00	15, 000, 00	0.4%	1.7%	97. 9%	54. 2≸	45.8% P97, C.M.Y. TH22/65
R0517-203	Drill Rig, Mechanical Rotary w/o crame 600 -2000mm x 68m deen	131. 0		3, 497, 00	499, 412, 00	6, 27	22.0	137.94	2.0%	0,00	D	0. 095	12.45	151,00 la	5, 170. 00	3, 920, 00	J, 920, 90	0.0%	3, 9%	96, 1%	54, 7%	45.3% PHT, ONV TRAU35/21
R0518-055	Reverse Circulation Orill 55km	55,0		\ - \	54, 029, 00	5, 18	22, 0	135, 96	2.0%	0,00	o∱ E	0, 426	23, 43	94. 00 hr	-	507. 00	507, 00	Ð. D%	18. 5%	81,5%	53,6%	46, 4% P119, Bitzachi IIS300
	6. Transportation Equipment		l	i !				}					-				İ	- 1		İ		
R0601-003	Dump Truck, 3.0-K (Leu-yds (2.3-4.6m2)	131, 0		619.00	38, 743, 00	6, 12	22. 0	134, 64	2.0%	2 368.00	a c	0.054	7. 07	86. 00 In	938, 00	446, 00	446, 00	13.5%	19. 3%	67. 2%	49. 0%	51. 0% 2104. Japan & Other
R0601-006	Dump Truck, 6.0-9.0 cu-yds (4.6-6.9ml)	165, 0		807. 00	56, 229, 00	6, 12	22. 0	134.64	2. 0%	2 368, 00) p	0, 054	8. 91	108, 00 hr	1, 220, 00		603.00	10.0%	17.9%	72. 1%	50, 85	Makes P104, Japan & Other
R0601-009	Hump Truck, 9.0-12.0 cu-yds (6.9-9.2m3)	206, 0		1, 004, 00	72, 590, 00	6. 12	22. 0	134, 64	2.0%	2 368.00	o o	0.054	11. 12	135.00 hr	1, 520, 00	756, 00	756, 00	8.0%	17, 9%	74. 1%	51.9%	48, 15 Makes
R0601-012	Dump Truck, 12.0-15.0 cu-yds (0.2-11.5m3)	218. 0		1, 127. 00	87, 889, 00	6, 12	22. 0	(34, 64	2.0%	2 368,00) b	0. 054	LL 77	142. 00 hr	1, 7(0, 00	ari, ad	881.00	6, 8%	16. [%	77. 1%	52.3%	47, 78 Pi04, Japan & Other
R0601-015	Dump Truck, 15.0-20.0 cu-yds (11.5-15.3m3)	285. 0		1, 362, 00	101, 009, 00	6.12	22. 0	134, 64	2.0%	2 368.00	D	0. 054	15, 399	186,00 hr	2, 060, 00	1, 030, 00	1, 030, 00	5. 8%	18. 1%	76. IX	52, 9%	47. 1% Rokes
1	Cargo truck 2.0-5.00	120, 0		593, 00	38, 761. 00	4. 47	22. 0	98. 34	2. 0≰	2 368, 00	} p	0. 054	6, 4R	78,00 hr	1, 230. 00	570, 00	570.00	11. 1%	13, 7%	71.9%	48.0%	52. 0% P107. Japan & Other
R0602-005	Cargo truck 8.0-8.01	146. 0		709.00	47, 858, 00	4. 47	22. 0	98. 34	2.0%	2 368, 00	p	0. 054	7. 8B	95.00 hr	I, 470. 00	684, 00	684, 00	12.0%	13, 9%	74, 1%	49. 2%	50.8% Plo7, Japan & Other Mokes
R0602-009	Cargo truck 9,0~10.01	203. 0		918.00	60, 888, 00	4. 47	22. 0	98. 34	2.0%	2 368, 00	D	0. 054	10. 96	133, 00 by	1, 900. 00	859.00	859, 00	9.6%	15. 5%	74. 9%	50,8%	49.2% Plo7, Japan & Other
R0602-011	Cargo truck [1,0-12,0;	218. 0		1,039.00	74, 543, 00	4. 47	22. 0	98, 34	2.0%	2 368, 00	o o	0, 054	11.77	142.00 hr	2, 160. 00	1,010.00	1, 010. 00	8. 2%	14. 1%	77.7%	51,5%	4B. 5% P107, Japan & Other
1	Cargo truck 13,0-15,01	240.0		1,147.00	83, 645, 00	4. 47	22. 0	98, 34	2.0%	2 368, 00	9	0. 054	12, 96	157.00 hr	2, 380, 00	1, 120, 00	1, 120, 00	7. 1%	14, 0%	18. 6%	52.0%	4B. D% P107, Japan & Other
	Pick-up truck 2.21	*1) 98,0		-	41, 800, 00	4. 47	22. 0	98.34	2.0%	2 368.00	b	D. D\$41	5, 29	64.00 hr	-	589.00	589.00	14, 0%	10. 9%	75. 1≰	47, 8%	52.2% P117, Mitsubishi L300 Chassis CA 2500cc
	Trailer 20t	195. 0		1,589, QD	175, 649. 00	5. 83	22. 0	128.26	2.0%	2 368.00	0	0. 076	14, 82	179, 00 hr	2, 530, 00	I, K70. 00	l, 679. 90	3.8%	10. 7%	85, 5%	53, 3%	46, 7% P109, Furehouf DES- 021A20
R0604-045	Trailer 45t	240.0		2, 431.00	297, 871, 00	5. 8 3	22. 0	L 28. 26	2.0%	2 368, 00	վ հ	0. 076	18, 24	221, 90 hy	J, 870.00	2, 700. 00	2, 700, 00	2.3%	8. 2%	89, 5%	53, 9%	46.1% P109, Dump Trailer Twing Gales CML 452

No.	l tem	Power	Weight.	Operated Hour Rental Cost	Bare Month Rental Cost	Operation Nours per Norking	Standard Monthly Operation	Standard Monthly Operation	Mainte-	Operato Drive		Hourly Fu	el Cansumpt	Cast	Bourly (or D Based on Hourly	aily) Operati Based on Bare Month	on Cast Adopted	ļ	Ca	at nomaps	(%)	Remarks
· .	1	(kW)	753			Day	Days	liours	Kate		Тур	ttr/kW·hr	ltr/hr	(PP/lur) Unit	Rental Cost	Rental Cost	Rental Cost	Labor	Material	E գսլը.	Foreign	Local
80605-045	Truck Mixer 3,5-4,5 ca-yds (2,7-3,4m3)	120.0	<u>(t)</u>	(PP/hr) 877.00	(PP/month) 79, 926, 00	(hr/day) 5.06	(days) 22.0	(hr) 111. 32	(%) 2.0%	(PP/d 1 42).		k\\h/k\\r\-hr\	(kWh/hr) 7. 20	87. QO In:	(PP) 1, 610, 00	(PP) 917, 00	(PP) 917, 00	9. 1%	9, 5%		50.4%	49.6% P101, Japan & Other
1	Truck Mixer 5.0-6.0 cu-yds (3.8-4.6m3)	131.0		J, 066. 00	104, 941, 00	5, 06	22. 0	(11, 32	2.0%	J 421.	- 1	0.060	7. 86	95. ON: tu	1, 950, 00	1, 160, 00	1, 160, 00	7, 2%	8.2%	84, 6%	51.25	48.8% PiOI, Japan & Other
R0605-075	Truck Mixer 6, 5-7, 5 cu-yds (5, 0-5, 7m3)	146, 0		1, 229, 00	124, 518, 00	5. 06	22. 0	111.32	2,0%	1 421.		0. 060	8, 76	196, 00 for	2, 250, 00	1, 350, 00	1, 350, 00	6, 2%	7.9%	85.9%	51.9%	Piot, Japan & Other
R0605-100	Truck Mixer 8.0-10.0 cu-yds (6.1-7,6m3)	218.0		I, 48B. DO	139, 037, 00	5, 06	22. 0	111.32	2, 0%	1 421.	- 1	0.060	13. 08.	158.00 hr	2, 730, 00	1,540.00	1, 540, 00	5, 4%	10.3%	84.3%	52.5%	Makes 47 5% P101, Japan & Other
R0605-120	Truck Mixer 11.0-12.0 cu-yds (8.4-9.2m3)	251.01		1, 749, 00	166, 836, 00	5, 06		111. 32	2.0%	1 421.	- 1	0. 060	15, 06	182,00 to	3, 210, 00	1,820,00	1, 820, 00	4, 6%	10.0%	85. 4%	53.0%	47, 0% P101, Japan & Diber
	7. Concrete Work Equipment											1	,		0,210,00	1,424,40	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		10.0%	1912. 110	1857, 058	makes
R0701-030	Concrete Butch Plant 30m3/hr with sile	*1) 55.0.		_	153, 390, 00	5. 53	22.0	121, 66	2, 0%	1 421,	00 E	0.495	27. 72	1)1.00 hr		1,500,00	1, 500, 00	5, 96	7. 4%	87.5%	5t. 2%	Ab or Pi22, Concrete Satch
R0701 - 040	Concrete Batch Plant 40m3/hr with silo	*1) 75.0	İ	_]	204, 520, 00	5, 53	22.0	121.66	2.0%	1 421.	ļ	0.495	37, 13	149, gp to-	_	1, 970, 00	1, 970, 00	3, 9%	7.6%	88.5%	52.0%	48.8% Pizz, Concrete Batch Plant PP5.113 x m3/hr P122, Concrete Batch
R0702:-070	Concrete Pump Vehicle 70cu-yds/hr	131. 0		2, 135, 00	252, 216, 00	7. 06	22, 0	155. 32	2.0%	1 421.	l	0. 084	11.00	133, 60 hr	2, 800, 00	1,880,00	1, 880, do	3, 28	7.1%		53.4%	48. 0% Plant. PPS, t(3 x mO/hr 46. 6% P102, Challange S-1000
R0702-100	(53.5m3/hr) Concrete Pump Vehicle 100cu-yds/hr	98.0		1, 56B. 00	341, 935, 00	7. 06	22. 0	155. 32	2.0%	1 421.	[0, 084	8, 23	100,00 hr	2, 800, 00	2, 450, 00	2, 190, 00	0,0%	0.0%	89.7%	1 1	
1	(76, 5m3/hr) Concrete Pavar/Finisher	24.0		870.00	110, 622, 00	6.00	22.0	132.00	2.0%	1 421.		0. 124	2. 98	36, 00 hr	1, 340, 00	978.00	978, 00	7.2%	3,7%	100, 0% 89, 1%	50, 4% 50, 8%	46, 6% P102, Cini lenge 905PR 49, 2% P100, Gomano C450
R0706-090	Communete Paver/Finisher	90.0		1, 308. 00	151, 840, 00	В, 00	22. 0	132, 00	2.0%	1 421.	. 00 B	0, 124	11. 16	135, 00 lin	2, 020, 00	1,400.00	1, 400, 00	5.0%	9.6%	85.4%	52. 6%	47, 4% P100, Rex Concrete Finisher
R0709-050 R0709-014	Commente Vibrator Commente Cutter 14in	*1 \) 1.1 23.0]	8, 510, 00 7, 715, 00		22, 0 22, 0	a, ao a, ao	2.0%		00 G	0, 378 0, 231	0. 42 5. 31	6, 00 day 75, 00 day	-	438, 00 815, 00	438.00 815.00	0.0%	8. 2% 55. 2%	91.8%	55, 2%	44. 8% P120
80710-000	Grout Pump			270.00	27, 066. 00		22.0	0, 00	2.0%	1	.00 0	0. 211	o, on	0,00 day	2, 500, 00	1, 280, 00	1, 280, 00	0.0% 0.0%	0.0%	44. 8% 100. 0%	60. 2% 54. 3%	39.8% P120, Stanley C023 45, 76 P103, HH NAS-2505,
R0711-003	Concrete Mixer 1-3 f13/min (0.03- 0.08m3/min)	*I) 0.6		136, 00	8, 589, 00		22. 0	0.00	2.0%	a a,	. Oso .	0. 211	0, 13	2, 00 day	1, 260, 00	418.00	418,00	0, 05	2, 9%	97. 1%	54.6%	45. 4% P101, Bagger
R0711-00G	Concrete Mixer 4-6 ft3/min (0.11- 0.17m3/min)	*1) 1.2		156, 00	11,640.00		22. 0	0.00	2.0%	o G.	. O20 μ	0, 211	0. 25	3.00 dny	1, 450, 00	568, 00	568, 00	0,0%	3, 2%		54. 7%	45, 3% P101, Baggor
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 a.	.σp.	0. 211	0.51	6.00 day	1, 600. 00	700.00	700.00	0.0%	5. 1%	94, 9%	54, 9%	45, 1% P101. Ragger
R0711-018	Concrete Mixer 13-18 f13/min (0.37- 0.51m3/min)	*1> 3.6		193.00	17, 089. 00		22, 0	0,00	2.0%	a 0.	00 U	0. 211	0, 76	9.00 day	1, 790.00	862, 00	862.00	0.0%	6. 3%	93, 7%	55, 0%	45, 0% P101, Bagger
H0711-024	Concrete Mixer 19-24 ft3/min (0.53- 0.68m3/min)	+ 1⟩ 4.8		208, 00	19, 875, 00		22. 0	0.00	2.0%	o o.	.00 U	0. 211	1.01	12,00 day	1, 930, 00	1, 010, 00	1,010,00	0.0%	7.1%	92.9%	55, 2%	44.8% P101, Bagger
R0711-036	Concrete Mixer 25-36 ft3/min (0.71-	∗ t) 7.5		228.00	22, 402, 00		22. 0	0.00	2.0%	a a.	.00 U	0. 211	1. 58	19. 00 day	2, 110, 00	1, 200, 00	1, 200, 00	0.0%	9. 5%	90.5%	55, 2%	44.8% Pi0t, Bagger
R0711-040	Concrete Nixer 37-40 ft3/min (1.05-	*1) 11.0		245. 00	25, 496, 00		22, 0	0,00	2.0%	o o.	.00 u	0. 211	2. 32.	28.00 dny	2, 270, 00	1, 370, 00	1, 370, 00	0.0%	12,3%	87. 7 %	55.6%	44. 4% P101, Ragger
R0713-000 R0716-010	Concrete Gun Aggregate Crusher 1001/hr	*1) 22.0 *1) 75.0		472.00	55, 082, 00 373, 571, 00	6, 75 6, 92	22. 0	148.50	2.0%		00 E	0.466	10. 25	41.00 hr	648.00	427, 00	427, 00	0.0%	9.6%	90, 4%	53, 9%	46. PK P103. Shotorete BSM
R0716-025	Aggregate Crusher 160-2501/hr	150.0		_	705, 878, 90	6, 92	· 22, 0 22, 0	152, 24 152, 24	2,0%		00 E	0. 495 0. 495	37. 13 74. 25	149.00 for 297.00 for	_	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 45.9% P122, Svedala
R0716-027	Aggregate Crusher 175-2751/hr	167, 0		-	909, 927, 00	6.92	22. 0	152, 24	2.0%	ì	ο0 E	1 1	82. 57	331,00 hr	_	6, 550. 00	6, 550. 00	0.0%	5, 1%	94. 9%	54. 1%	Pi22, Svedala
R0716-050	Aggregate Crushor 385-5051/hr	338, 0			1, 268, 652, 00	6, 92	22. 0	152, 24	2.0%	i	00 E	0, 495	167. 31	669, 00 hr	_	9, 340, 00	9, 340, 00	0.0%	7.2%		54.0%	Jawmaster 907HD 46 OS C122, Sycdala
R0716-052	Aggregate Crusher 325-5251/hr	228.0		_	1, 048, 017, 00	6, 92	22, 0	152, 24	2.0%	0.	.00 E	0.495	112. B6	451.00 hr	_	7, 610, 00	7, 610. 00	0,0%	5,9%		54. 1%	Jawmaster 11084D 45.9% P122, Svedala
R0716-072	Aggregate Crusher 550-7201/hr	435. 0		-	1, 489, 287. 00	6, 92	22. 0	152, 24	2.0%	1	.00 E	0, 495	215, 33	861.00 hz	_	11, 000, 00	11, 000, 00	0.0%	7, 8%	92. 2%	54. 2%	45. 8% P121, Svedala
R0716-116	Aggregate Crusher B85-1160t/hr	761. 0		-	1, 612, 911, 00	6, 92	22. 0	152, 24	2.0%		. oo E	1	376. 70	I, 507, 00 kg	_	12, 500, 00	12, 500. 00	0.0%	12. 1%	87.9%	53, 9%	Jawmaster 120mili PEL Svedala
	8. Asphalt Work Equipment				ļ										1					1.7. 2.0	uu. m	Jaymaster 151300
R0801-030	Asphalt Concrete Plant 301/hr	*1) 110.0		[62, 922, 001	1 711	80.0	05.54	اممها	. ا	00 E		<u> </u>) 						P122, Asphaltic
	Asubalt Payer/Finisher, 2 5m	21. 0		1, 307. 00	172, 871, 00	3. 79 5. 50	22.0	83, 38	2.0%			0, 495	54, 45	218.00 hr	_	1, 000. 00	1, 000. 00	0.0%	21.8%	78. 2%	53, 5%	46, 5% Concrete Plant PP4, 824 x m3/ln
R0802-040	Asubalt Paver/Finisher, 4.0m Asubalt Paver/Finisher, 4.7m	39.0		1, 488, 00	194, 496, 00	5, 50	22, 0 22, 0	121, 00 121, 00		1 421. 1 421.	00 D	0. 155 0. 155	3, 72 5, 05	45, 00 hr 73, 00 ln	2, 200, 00 2, 540, 00), 810.00), 820.00	1, 610, 00, 1, 820, 00	4.8% 4.2%	2.8% 4.0%	92. 4% 91. 8%	52.0% 52.5%	48.0% P99, Demag DF50C 47.5% P99, Demag DF80P
R0804-030	Asphall Distributor 3000 USG (11,000 Lir)	55. 0 75. 0		1, 974, 00 851, 00	260, 885, 00 89, 611, 00	5. 50	22, 0 22, 0	121, 80 0, 80	2. 0% 2. 0%	1 421. 1 421.		0, 155 0, 094	8, 53 7, 05	103, 00 br 85, 00 day	1, 330, 00 7, 890, 00	2, 420, 00 5, 170, 00	2, 420, 00 5, 170, 00	3, 2% 8, 1%	4.3% 9.9%	92, 5% 82, 0%	53. I% 50, 9%	46.9% P99, Demaig DF1000
R0805-013	Asphalt Sprayer 1330 USG (5,000 Ltr)	68. 0		723, 00	73, 166, 00	1	22. 0	0.00	2,0%	1 421	- 1	0. 231	15, 71	223, 00 day	6, 700.00	5, 220, 00	5, 220. 00	8, 1%	25. 6%	66, 3%	52. 7%	47. 3% P98, Littleford Sprovmaster
	Asphalt Pavement Profiler Asphalt Repaver, 2,50-3.75m	338. 0 170. 0		6, 130, 00 9, 840, 00	792, 011, 00 1, 379, 484, 00		22. 0 22. 0	0.00 0.00	2.0% 2.0%	1 421.		0. 155 0. 155	52, 39 26, 35	744,00 day 319,00 day	56, 800, 00 91, 200, 00	42, 300, 00 67, 600, 00	42, 300, 00 67, 600, 00	1. 0% 0. 6%	10.6% 2.8%	88, 4% 96, 6%	55.0% 54.3%	45. 0% P100, PR450 45. 7% P98, Wirtgen
KORT1-052	Asphalt Remixer, 2.50-3.75m	170, D		9, 836, 00	1, 401, 884, 00		22.0	D. DO	2. 0%	1 421.	00 D	0, 155	26, 35	319. QG day	91, 200, 00	68, 600, 00	68, 600, 00	0,6%	2.8%	96, 6¥		45.7% P98, Wirtgen
R0901-025	9. Steel Work Equipment Welding Machine 250A	14. 0		300.00	7, 490, 00		22. 0	0.00	2.0%	، ا	. DO D	0, 231	9 99	30.00	, , , , , , , ,	#00 cc			n a			41.4% PH6, Gns/Diesel
	Welding Nachine 500A	53. 0		490, 00	12, 231, 00		22. 0 22. 0					0, 231	3, 23	39,00 day	2,780.00	588.00	588.00	0.0%	39, 8%	60. 2%	58.6%	PLIG Cordbianal
R0911-000	Bar Bender	2. 3		150, 00	27, 621, 00		22.0	0. DQ 0. D0	2. 0% 2. 0%	0 D.	"" "	Q. 231	12. 24 0. 00	148,00 day 0.00 day	4, 540, 00	1, 470. 00 1, 310, 00	1, 470, 00	0.0% 0.0%	60.4% 0.0%	39, 6% 100, 0%	60, 8% 54, 2%	39. 4% Privo. Gaszbiesci Drivon 45. 8% P120, Mikuai MKC32
R0912-000	Electric Bar Cutter	2. 3	i l	ı - 1	27, 621, 00	I	22, 0	0, 00				1	0. 00	0.00 day	-	1, 310. 00	1, 310, 00	0.0%				45.8% P120, Mikumi MK45

				1		Operation	Standard	Standard	Wainte-		Ι	Manala Fu	e) Consumpt	ion L			ily) Operation	on Cost						<u></u>
No.	Item	Power	Weight	Operated Hour Rental Cost	Bare Month Rental Cost	Hours per Yorking	Monthly Operation	Monthly Queration	вавсе	Operator A Oriver	Ή—	Rate	Amount	Co1		Based on Hourly	Unsed on Bore North	Adopted		Cor	mponents	(%)		Remetiks
Mi.	1.00			Kentar Gat	Remai (a)S1	Day	Unvs	Hours	Resta	OI IVE	Type		ltr/kr	(PP/hr)	linit	Rental Cost	Rental Cost	Rental Cost	T.				Local	I NOMBER NA
	L	(kW)	(t)	(PP/hr)	(PP/month)	(hy/day)	(days)	(lar)	(1)	(PP/day		kWh/kW-hr	(kWh/hr)	(P/M)		(PP)	(44)	(PP)	Labor J	Moterial	Equip.	foreign	Local	i
				I							I				_								_	1
III OOL OIF	10. Generator, Pumbs & Blowers Generator 11-15 k#	15. 0			14, 746, 00		22.0	0.00	2.0%	0 0.00	J n	0.173	2, 60	31.00	Jan.	_	883.00	883, 00	0,0%	21.1%	78.9%	56, 6%	43.48	P115: All Makes
	Generator 15-15 Km	20.0			20, 205, 00		22. 0 22. 0	0,00	2.0%	0 0.00		0.173	3, 46	12.00		_	1, 210, 00	1, 210.00	0.0%	20.8%	70. 2%	56.48		P115. All Makes
	Generator 21-30 k₽	30. 0	l	i - I	22, 842, 00		22.0	0,00	2. 0%			0.173	5, 19	63.00		- \$	1, 460, 00	1, 460, 90	0.0%	25, 9%	74.1%	57.0%		P115. All Makes
	Generator 31-40 k#	40.0	\	\ - \	23, 064, 00	'	22.0	0.00	2, 0%			0.173	6, 92		day	- 1	1, 590, 00	1, 590, 00		31, 7%	68.3%	57, 9%		P115. All Makes
	Generator 41-50 k♥	50. 0	l	-	26, 006, 00		22.0	0.00	2.0%			0. 173	8, 65		day	- 1	1, 860, 00	1, 860, 00		33, 9%	66.1%	57, 9%		PII5. All Makes
	Generator 51-100 kW	100.0	l	-	30, 340, 00		22, 0	0, 00	2.0%			0. 173	17, 30		day	- [2, 690. 00	2, 590, 00	0.0%	45, 6%	53, 4%	59. 3%		PH5. All Makes
	Generator 101-150 kW	150, 0	l	-	36, 580, 00	•	22. D	0, 00 0, 00	2.0%			0. 173	25.95		day	~	3, 610, 00	3, 610, 00 5, 280, 00	0, 0% 0, 0%	52, 2% 47, 6%	17. 8%	59.9%		Pilis, All Makes Pilis, All Makes
K1001-500	Generator 151-200 kW Generator 201-250 kW	200, 0 250, 0	l	1] 1	58, 528, 00 76, 421, 00		22. 0 22. 0	0.00	2.0%			0. 173 0. 173	34, 60 43, 25		day i	-	5, 280, 00 6, 750, 00	5, 280, 00 6, 750, 00	0,0%	46, 5%	52. 4% 53. 5%	59, 4% 59, 3%		P115, All Nakes
	Generator 251-300 kW	300, 0	1	. 1	88, 169, 00		22.0	6.00	2.0%	0.00		0.173	51.90		day	-	7, 940, 00	7, 940, 00	0.0%	17, 5%	52.5%	59. 4%		P115. All Makes
	Generator 301-350 k#	350, 0		-	91, 973, 00		22.0	0.00	2.0%	0.00		0. 173	60.55		ılay	-	8, 750, 00	8, 750. 00	0.0%	50, 3%	19, 7%	59.7%		P115, All Wakes
R1001-400	Generator 351-400 k₩	400, 0		-	108, 696, 00		22, 0	0.00	2.0%	0,00	ı ı	0, 173	69. 20	837. 90		-	10, 200, 00	10, 200, 00	0, 0%	49. 2%	50, 8%	59.4%		P115, All Makes
	Air Compressor 126-160 rfm (3.6-4.5m3/min)	38.0	\ \	379,00	31, 841. 00	İ	22.0	0.00	2.0%			0, 211	R. 02	97.00		3,510.00	2, 04D, DO	2, 090, 00	B. 0%	27.8%	72.2%	57.2%		PIOM, All Models
	Air Compressor 161-185 cfm (4.6-5.2m3/min)	52.0		122.00	33, 642, 00		22. 0	0,00	2.0%			0. 213		133, 00		A, 910.00	2, 390, 00	2. 390. 00	0.0%	33. 4%	66.6%	57, 9%		P109, All Models
	Air Communessor 186-250 ofm (5.3-7.1m3/min) Air Communessor 251-315 ofm (7.1-8.9m3/min)	55. 0 69. 0	ŀ	522, 00 559, 00	47, 383, OD 48, 180, OD		22.0 22.0	0.00 0.00	2, 0% 2, 0%			0, 21 t 0, 21 t	[1, 61] [4, 56]	140, 00 176, 00		4, 840.00 5, 180.00	3, 080, 00 3, 330, 00	3, 980, 90 3, 330, 90	0.0% 0.0%	27. 3% 31. 7%	72. 7% 68. 3%	57, 2% 57, 8%		P109, All Models P109, All Models
81002-318	Air Compressor 251-315 clm \7. 1-8, 9m3/min) Air Compressor 316-330 clm (8, 9-9, 3m3/min)	69, U 70, O	l	576, Q0	50, 463, 00		22.0		2,0%			0. 211	(1.77)	179, 00		5, 340, 00	3, 330, 00	3, 460, 60	0, 0%	31.7%	69.0%	57, 8% 57, 6%		C109. All Models
	Air Compressor 331-350 cfm (9, 4-9, 9m3/min)	77. 0	1	614.00	53, 543, 00		32.0	0.00	2.0%			0, 211	16.25		day	5 690 00	3, 710, 00	3,710.00	0.0%	31. 9%	68. I%	57. 0%		P109, All Models
	Air Compressor 356-450 cFm (10,0- 12.7m3/min)	98. 0	•	811.00	75, 812, 00		22.0	0.00	2. 0%	0.00		0. 211	2D. 68	Į.	day	7, 520, 00	5, 090, 00	5, 090, 00	0.0%	29, 5%		57.4%		P109, All Models
N 1002-000	Air Compressor 456-500 cfm (12.9- 14.2m3/min)	113. 0		876.00	80, 551, 00		22.0	0.00	2. 0%	v 0,00	D	0. 211	23. R4	289, 00	day	8, 120, 00	5, 540. 00	5,540,00	0.0%	31.7%	68.7%	57. 7%	42. 3%	P109, All Models
R1002-600	Air Compressor 501-600 cfm (14.2- 17.0m3/min)	134 0.		1, 182, 00	118, 457, 00		22. 0	0.00	2, 0%	0, 80	D	0, 211	28. 27	342, 00	day	11.000,00	7, 650. 00	7, 650, 00	0.0%	26.8%	73. 2%	57, 2%	42, 8%	P109. All Models
R1004-051	Electric Masor Pump I 3/4 - 2 (44.5- 50.8mm)	*I) 0.8		-	2, 162, 00		22.0	0.00	2.0%	0 p. 06	, E	0, 584	0. 47	2. 90	day		114.00	114.00	0.0%	tu. 5%	89.5%	54.0%	46.0%	PIIZ, AII Models
R1004-102	Electric Water Pump 3 1/2 - 4 (88.9- 101.6mm)	*1> 3, 7	}	-	2, 983, 00		22. 0	0, 00	2, 0%	0.00) E	0.584	2. 16	9, 00	diny	-	195, ON	198, 00	0.0%	27.7%	72. 3%	53. 1%	46, 9%	P112. All Models
R1004-203	Electric Water Pump 5 1/2 = 8 (166.1- 203.2mm)	*1)		-	6, 871. 00		22. 0	0.00	2. 0%	0 0,00	E	0.584	6. 42	26, 00	day	-	481.00	481.00	0.0%	32.4%	67. 6%	52.9%		Plit, All Models
1000 100	Sump Pump 132 ga]/min (5001rr/min) 10m head	*I) 5.5		-	1,582.00		22.0	0.00	2.0%	0,00	3 €	8, 584	3.21	13.00	qua	_ \	153.00	153, 90	0.0%	51.0%	49.0%	52.0%	46, 036	Intess
R1006-075	Mud Pump	≉1 } 5.5		[-	2, B74. 00	i	22. 0	0, 00	2.0%	0, 0) E	0.584	3. 21	13, 00	day	-	214.00	214.00	0.0%	36. 4%	67.6%	52.7%	47, 3%	PT14, Yamada Yuki DP- 75 BAC
R1007-002	Power Bait (Jack), hydraulic, HP-2, pump can. 7-9	11. 0		-	13, 864, 00		22. 0	0, 90	2.0%	0, 0			ø. od	0. 00	day	-	656.00	656, 00	0, 0%	9, 0%	100.0%	54.3%	45. 7%	P121, Stanley HPR-2
	II. Road Maintenance Equipment Power Broom Za	*I) 146.0		-	16, 576, 00	7,60	22. 0	167. 20	2.0%	1 421, 0	, D	0. 065	9, 49	115,00	lar	- ;	274, 00	274. 00	20. 2%	42. 0 %	37, 8%	47, 7%	52. 3 %	P126
K1103-450	Water Wagon/Pump Truck 500-1000 gnl (2200- 4500 ltr)	270, 0		968, 00	44, 333. 00	6. CD	22. 0	132.00	2. 0%	2 368.0	2 0	0.041	11.07	134.00	hr	1, 500, 00	545, 00	545, 00	11.38	24.6%	64.1%	50, 8%	49. 2%	PII7, All Makes
R1531-002	15. Miscellaneous Hammer Orill	*1) 1.1		_	2, 493, 00		22. 0	0.00	2.0%	0 0,0			a, 06	0. 00	day	-	118,00	118,00	0.0%	0.0%	100.0%	54. 3%	45, 7%	P116, 1045
R1561-000	Chainsew	*I) 6.0		-	4, 180. 00		22.0	0.00	2,0%	0,0	3\ ·		0.00	0.00	day	- }	198, 00	198, 00	0, G%	0.0%	100.0%	54, 2%	45, 8%	P119, Illusqyarna 162/256
		<u> </u>		<u> </u>		<u> </u>	<u> </u>	<u> </u>	!		<u> </u>	<u> </u>									<u> </u>	Į l		<u> </u>

101-015	Bulldozer, 15t								Operation	Hour per Og	erated Day=	5. 27	hr/day		Unit 1.0	hr
	1						it Cost						ount			۔ ا
Item No.	Description	Unit	Quantity			пролепt (fotal (PP)			mponent (PP			Total (PP)	Rema:
				Labor	Mat.	Ecuip.	Foreign	Local		Labor	Mat.	Equip.	Foreign	Local	:	
L003	Operator	[md	0. 19	100.0%	0.0%	0.0%	0.0%	100.0%	421, 00	79.99	0.00	0.00[0,00	79. 99	79, 99	ı
M01005	Diesel Oil	lltr	18.80	0.0%	100.0%	0.0%	65.0%	35.0%	12, 10	0, 00	227. 48	0.00	147. 86	19, 62	227. 48	i
00101-015	Buildazer, 15t	l br	1.00	0.0%	0.0%	100.0%	52.1%	47.9%	2, 190, 00	0.00	0.00	2190.00	1140.67	1049. 33	2, 190, 00	i
09999	Miscellaneous	Los	1,00	l j					·	0.00	0.00	0.00	0.00	0.00	0,00	0.0%
	Total	-								79, 99		2190.00	1283, 53	1208, 94	2, 497, 47	
	Unit Rate									80, 07	227, 71	2192, 22	1289.84	2419. 93	2, 500, 00	
	Components									3. 2%		87. 7%	51.6%	48. 4%	100.0%	
101-021	Bulldozer, 21t					Un	it Cost		Uperation	Hour ber Op		Am	hr/dey ount		<u>Սուր I.O</u>	ł
Item No.	Description	Unit	Quantity		Cor	ppopent (Total (PP)		Co	mponent (PP			Total (PP)	Rema
				Labor	Mat.	Eguio.	Foreign	Local	10022 (17)	Labor	Nat.	Eauip.	Foreign	Local	10121 (117	L
1.003	Operator	mid	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	
M01005	Diesel Oil	ltr	28, 60	0.0%	100.0%	0.0%	65.0%	35.0%	12. 10	0, 00	346, 06	0.00	224. 94	121. 12	346.06	
00101-021	Bulldozer, 21t	hr	1.00	0.0%	0.0%	100.0%	53.0%	47, 0%	3, 170, 00	0.00	0.00	3170, 00	1679.08	1490, 92	3, 170, 00	
00000	Wiscellaneous	1.5	1.00							0.00	0.00	0.00	0.00	0.00	0.00	4

Q0105-010	Backhoe, hydraulic, crawler, 0.1m3								Uperation	Hour per Dr	crated Dav=	5, 00	hr/day		Unix 1.0	day
1		T				(Jr	nit Cost			·		Ar.	ount			
îtem No.	Description	Unit	Quantity	£	Ca	mponent	(%)		Total (PP)			опропент (РЕ	9)		Total (PP)	Remarks
[1	ł		Labor	Mat.	Equip.	Foreign	Local	IOCAL (FI7	i.abor	Mat.	Eauip.	Foreign	Local	10181 (117	
L003	Operator	md	1.00	100,0%	0.0%	0.0%	0.0%	100.0%	421.00	421.00	0.00	0.00	0.00]	421,00	421.00	
M01005	Diesel Oil	lltr	23, 50	0.0%	100.0%	0.0%	65.0%	35.0%	12.10	0.00	284. 35	0.00	184.83	99. 52	284. 35	
Q0105-010	Backhoe, hydraulic, crawler, 0.1m3	day	1.00	0.0%	0,0%	100.0%	58.7%	41.3%	4, 240, 00	0.00	0.00	4240.00	2488.75	1751.25	4, 240, 00,	
09999	Miscellaneous	Lot	1.00	L. I			1			0.00	0.00	0.00	0.00	0,00	0.00	0.0%
	Total	1 .								421,00	284, 35	4240,00		2271.77	4, 945, 35,	
	Unit Rate			I						421.40	284.62			4528, 50	4, 950. 00	
	r	7								0.00	z 74	95.7%	57 18	AT OR	100 04	

Q0105-035	Backhoe, hydraulic, crawler, 0.35m2	1							Operation	Hour per Ope	rated Day=	5. 47	hr/dav		Unit 1.0	hr
Item No.	Description	Unit	Quantity	-	Cor	Un aponent (it Cost	<u></u>	# 1 (PP)		Ca	Amponent (PP	nunt }		Total (PP)	Remarks
1	•		l	Labor	Mat.		Foreign	Local	Total (PP)	Labor	Mai.	Equip.	Foreign	Local	inta: (PP)	i I
1,003	Operator	mpd	0.18	100.0%	0.0%	0.0%	0.0%	100.0%	421, 00	75. 78	0.00	0.00	0. QG	75. 78	75. 78	$\overline{}$
M01005	Diesel Oil	ltr	į i. 30		100.0%	0.0%	65.0%	35, 0%	12. 10	0, 00	136, 73		88. 87	47.86		
Q0105-035	Backhoe, hydraulic, crawler, 0,35m3	P:T	1.00		0.0%	100.0%	57.8%	42. 2%	1.010.00	0.00	0.00	1010, 00	583, 80			
0 9999	Miscellaneous	Lot	1.00							0, 00	0, 00		0,00	0.00	0.00	0.0%
	Total									75. 78	136, 73	1010.00	672.67	549.84	1, 222, 51	
	Unit Rate			l						75, 62	136. 45	1007, 93	671, 29		1, 220, 00	
	Components	1		l						5, 2%	11.2%	82.6%	55.0%	45, 0%	100.0%	ı

Q0105-060	Backhos, hydraulic, crawler, 0.60m2	3							Operation	Hour per Ope	erated Dav=	5.47	hr/day		Unit 1.0	hz
_			— . I				nit Cost						iouri I			
Item No.	Description	Unit	Quantity		Co	mponent	(%)		Total (PP)			omponent (PP	9		Total (PP)	Remarks
L			i	Labor	Mat	Equip.	Foreign	Local	rucas (Fr)	Labor	Mat.	Equip.	Foreign	local	TOTAL GIV	
L003	Operator	md	a. 18	100.0%	0.0%	0.0%	0.0%	100.0%	421.00	75.78	0.00	0.00	0.00	75. 78	75, 78	
M01005	Diesel Oil	ltr	19.60	0.0%	100, 0%	0.0%	65.0%	35.0%	12. 10	0.00	237. 16	0.00		83. 01	237. 16	i l
00105-060	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	i l
Q9999	Miscellaneous	Lot	1.00				L			0.00	0.00	0.00		0,00	0.00	
	Total									.75, 78	237. 16	1740.00		893, 03	2, 052. 94	<u>. </u>
	Unit Rate									75, 67	236, 82	1737, 51	1158, 24	1974.33	2, 050, 00	
	Components						ì			3.7%	11.6%	84.8%	56.5%	43.5%	100.0%	

Q0106-004	Clamshell, crawler, 0.3m3								Operation	Hour per Ope	erated Day=	6. 25	hr/day .		Unit 1.0	hr
" "						Úr	it Cost						ount			i
Item No.	Description	linia	Quartity		Co	mponent	(%)		Total (PP)		<u>c</u>	апролент (РР)		Total (PP)	Remarks
				Labor	Nat.	Eauip.	Foreign.	Local	10121 (117	Labor	Mat.	Egyip.	Foreign	local	1014, ()(7	
L003	Operator	md	0.16	100.0%	0.0%	0.0%	0.0%	100.0%	421.00	67.36	0.00		0.00		67.36	
MO1005	Diesel Oil	lir	7. 50	0.0%	100,0%	0.0%	65,0%	35.0%	12. 10	0.00	90.75	0.00	58, 99		90.75	į
Q0106004	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	į.
Q9999	Miscellaneous	Lot	1.00							0.00	0,00	0.00	0.00	0.00	0.00	0, 0%
	Total									57.35	90. 7 <u>5</u>	1150.00	717, 69	590, 42	1, 308, 11	
	Unit Rate									67, 45	90.88	1151.66	718, 72	1242. 54	1, 310, 00	
	Components	T								5.1%	6.9%	87. 9%	54, 9%	45.1%	100.0%	

300-3010p	Clamshell, orgeler, 0.6m3								Operation	Hour per Ope	rated Day-	6. 25	hr/day		Unit 1.0	hr
						ln	it Cost						aunt			
Item No.	Description	Unit	Quantity		Con	mponent (%)		Total (PP)		<u>_</u>	eponent (PP	λ		Total (PP)	Remarks
			<u></u> _	Labor	Nat.	Equiu.	Foreign	Local	10121 (117	Labor	Mat.	Equip.	Foreign	Local		
L009	Operator	mod	0.16	100.0%	0.0%	0.0%	0.0%	100.0%	421.00	67.36	0, 00	0.00		67.36		
N01005	Diesel Cil	ltr	16,00	D. 0%	100.0%	0.0%	6ā. 0%	35.0%	12. 10	0.00	193, 60	0, 00		67.76	193, 50	
Q0106-006	Clamshell, crawler, 0.6m3	l br] [.00	0.0%	0,0%	100.0%	57.3%	42.7%	2.070.00	0.00	0, 00	2079.00	1185.66	884, 34	2, 070, 00]
Q9999	Miscellaneous	Lot	1.00	l .						0.00	0. 00	0.00	0,00	9.00	0.00	0.0%
	Total									67. 36	193, 60				2, 330, 96	
	Unit Rate	I								67. 33	193, 52	2069, 15	1310.96	2262.67	2, 330, 00	
	Components	T								2.9%	8. 3%	88.8%1	56.3%	43. 7%	100.0%	

Q0106-00B	Clamshell, crawler, 0.6m3 Deep								Operation	Hour per Ope	erated Dav=	6.58	hr/day		Unit 1.0	hr
		7				Un	it Cost						OIIT L			
Item No.	Description	Unit	Quantity		Cox	nponent (%)		Total (PP)		C	omponent (PP)		Total (PP)	Remarks
			l	Labor	Mat.	Equip.	Foreign	Local	10121 (11)	Labor	Mat.	Equip.	Foreign	Loca?	10041 (11)	
L003	Operator	md	Q. 15	100.0%	0, 0%	0.0%	0, 0%	100.0%	421, 00	63. L5	0.00	0.00		53. 15	63. 15	
MB1005	Diesel Oil	1tr	16.00	0.0%	100,0%	0.0%	65.0%	35.0%	12, 10	0.00	193, 60	0.00		67. 76	193, 6 0	1
Q0106008	Clamshall, 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
09999	Miscellaneous	Lot	1.00		i		1	1		0.00	0.00	0,00	0,00	0.00	0, 00	0.0%
	Total								1	63. 15	193, 60	2210.00	1395. 47	1071, 28	2, 466, 75	
	Upit Rate									63. 23	193. 86	2212. 91	1397. 31	2406, 77	2, 470, 00	
	Components									2.6%	7.8%	89. 6%	55, 6%	43. 4%	100.0%	

Q0107-034	Tractor Shovel, wheel, 0.34m3								Operation	Hour per Ope	rated Day=	4. 50	hr/day		Unit 1.0	hr
						U _T	it Cost						ວນnL			i
Item No.	Description	linit	Quantity		Co	mponent	%)		Total (PP)		<u>c</u>	umponent (PP)		Total (PP)	Remarks
				Labor	Mat.	Equip.	Foreign	Local	iotal (F)	Labor	Hat.	Equip.	Foreign	Local	75121 (117	<u>i </u>
£803	Operator	md	0. 22	100.0K	0.0%	0.0%	0.0%	100.0%	421.00	92.62	0, 00	0.00	0.00	92 62	92.62	
.901005	Diesel Oil	ltr	3.30	0.0%	100.0%	0.0%	65, 0%	35.0%	12, 10	0.00	39, 93	0.00	25. 95	13.98	39.93	
Q0107-034	Tractor Shovel, wheel, 0.34m3	by	1.00	0.0%	0.0%	100.0%	52.8%	47, 2%	530, 00	0.00	0.00	530.00	279.71	250. 29	530, 00	ĺ
<u> </u>	Miscelleneous	Lot	1,00							0.00	0.00	0.00	0.00	0.00	0,00	10.0%
	Total									92.62	39.93	530, 00	305, 67	356, 88	662, 55	
	_Unit Rate									92.68	39, 95	530. 36	305.88	570. 32	663, 90	
	Components							7	i	14.0%	6.0%	80.0%	46 1%	53 98	100.0%	

Q0107~080	Tractor Shovel, wheel, 0.853								Operation	Hour per Ope	rated Days	4, 50	hr/day		<u> </u>	hr
i		T				Մո	it Cost						ount			[
Item No.	Description	Unit	Quantity		Ç0	epahent_(*)		Total (PP)			emponent (PP)		Total (PP)	Renarks
				Labor	Mat.	Eouip.	Foreign	Local	IOLAL (II)	Labor	Mat.	Equip.	Foreign	Local	TOTAL GITZ	Li
L003	Operator	md	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	1 1
NO1005	Diesel Oil	ltr	6.60	0.0%	100.0%	0.0%	85.0%	35.0%	12. 10	0.00	79.86	0.00	51.91	27. 95	79, 86	į l
Q0107-080	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	í I
Q99999	Miscellaneous	Lot	1.00	l 1	'))	1	ì	i	0.00	0,00	0.00	0.00	0.00	0.00	10.0%
	Total					L				92.62	79.86	794. 00	470, 95	495, 53	966.48	
	Unit Rate									92.57	79.82	793.61	470, 72	873, 43	966, 00	
	Components									9.6%	8.3%	82. 2%	18, 7%	51, 3%	100.0%	
										•						

Property of the content	Q0107-120	Tractor Showel, wheel, 1.2m3								De secondo -		D	4 50	1 hm2dass		P=14 1 6	.
Section Sect			llair	Ougantity	<u> </u>					ı	Hour per Or		A	mount			J
Company Comp						Nat.	Equip.	Foreign				Mat.	Eouip.	Foreign			
Section Sect	M01005	Diesel Oil	ltr	9.70	0.0%	100.0%	0.0%	65.0%	35.0%	12, 10	0.00	117.37	0.00	76.29	41.08	117. 37	⁷
Property Column Property C		Miscellaneous				0.0%	100.0%	52.8%	47.2%	1.040.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0%
Second Second Second Second Second Sec		Unit Rate					-				92.62	117, 37	1040.01	625.17	1157.39	1, 250, 00	01
Second Column	L		Ι	L	Ì						7.4%	9, 4%	83.2%	50.0%	50, 0%	100.09	(I
Trans. Secretary Secreta	90201-080	Giant Breaker, hydraulic, 600~800	kg + 5	Sackhoe, hyd	draulic,	crawler,		ir Cost		Operation	Hour per Op	erated Day=				<u> Unit 0</u>	hr
March Marc	Item No.	Description	Unit	Quantity	Labor		mponent (%)	Local	Total (PP)	Labor		omponent (P	P)	Lacal	Total (PP)	Remarks
Section Sect					100.0%	0.0%	0.0%	0.0%	100.0%		75. 78	0.00	0.00	0.00	75. 78		
Ministration Mini	Q0105-060	Backhoe, hydraulic, crawler, 0,60m3	hr	1,00	0.0%	0.0%	100.0%	57.8%	42.2%	L. 740, 00	0,00	0.00	1740.00	1005.75	734, 28	1.740.00)
Company Comp						0.0%	100.0%	64.6%	35.4%	4, 420, 00			0.00	0,00			
Company Comp			-												1174, 29		
Bearing Property		Components									2. 7%						
Control Cont	Q0201-130	Giant Bresker, hydraulic, 1300kg +	Backl	oe, hydrau	lic, cras	ler, 0.6		4. 6		Overation	Hour per Op	erated Day=				<u>Unit 1.0</u>	hr.
Miles Mile	Item No.	Description	Unit	Quantity	- 		mponent (%)		Total (PP)			опровель (Р	P) .		Total (PP)	Remarks
Selection between externating replace (2004) and the company of th					100. D%	0.0%	0.0%	0.0%	100.0%		75. 78	0.00	0, 00	0.00	75. 78	75. 78	
Section Control Exercise (1996) Control		Backhoe, hydraulic, crawler, 0.60m3															
Section Sect	Q0201-130	Giant Breaker, hydraulic, 1300kg	dav	0.18							0.00	0.00	1348, 20	871.59	476.61	1,348,20	
Company Comp	12.55	Total	T								75, 78	237, 16	3088. 20	2031.50	1369.64	3, 401, 14	
The State Process Pr			<u>t. </u>														
Company Comp	90203-100	Concrete Crusher, 56~1001 + Backho	oe. hy	draulic, cr	awler, O.	. 60a3				Operation	Hour per Op	erated Day=				Unit 1.0	hr
	Item No.	Description	Unit	Quantity			пропепт (<u>%)</u>		Total (PP)			ompanent (Pi	2)		Total (PP)	Remarks
## Security Control of Private 601 - Private Control of Private 601 - Private Control of	L003	Operator	nd	0.18								Nat.	Equip.	Foreign			
Company Comp	W01005	Diesel Uil	ltr	19, 60	0,0%	100, 0%	0.0%	65.0%	35.0%	12. 10	0.00	237. 16	0.00	154. 15	B3. 01	237. 16	
Table	90203-100	Concrete Crusher, 55~100t	day	0.18							0.00	0.00	1449, 00	971.00	478.00	1, 449, 00	l F
Secretary Secr	Nasaa	Total	Lo:	1.00							75. 78	237.16	3189. 00	2130.91	1371. 03	3, 501. 94	
Companies Comp												237. 03 6. 8%					
Companies Comp	Q0301-031	Notor Grader, 3.1m								Operation	Hour per Ope	erated Dav=	5.22	hr/day		Unit 1.0	hr
100	Item No.		Unit	Quantity		Cev							Arc	oun t			1
## 12 Part Col. Part Part Col. Part Col. Part Col. Part Col. Part Col. Part Col. Part Col. Part Col. Part Col. Part Col. Part Col. Part Col. Part Col. Part Col. Part Col. Part Col. Part Col. Part Col. Part Part Col. Part Col. Part Col. Part Col. Part Part Col. Part Col. Part Col. Part Col. Part Part Col. Part P	1003		<u> </u>			la i	Eouib.	Foreign				Mat.	Equip.	Foreign			
Companies List Li	M01005	Diesel Oil	ltr	9, 40	0.0%	100.0%	0, 0%	65.0%	35. QX	12, 10	0.00	113.74	0.00	73. 93	39. 81	113.74	i I
Description Description			hr Lot		0.0%	0.0%	100.0%	51.8%	48. 2%	1. 740. GO		0.00		0, 00			
Components						\rightarrow	$\neg \exists$					113. 74					
The No. Description Unit Quantity Component Unit Cost Co												113 521	1736, 64				
New New Secretary Secr	L						Ť					113. 52 5, 9%					
1001	90302-204	Components	L			ĺ	- 1			Operation	4.1%	5,9%]	90.0% 5,20	50.4% hr/day		100.0%	
		Components Stabilizer, W=2.0m, D=0.4m	Unit	Quantity			panent (£}			Hour per Op	S, 9%] erated Day=Co	90.0% 5,20 Am proponent (PP	hr/day bunt	49, 6%	100.0% Unit 1.0	hr
Total	lem No.	Components Stabilizer, W=2.0m, D=0.4m Description Operator	md	0.19	100.0%	Mat. 0.0%	Eguio. 0.0%	Foreign 0.0%	100, 0%	Total (PP) 421,00	4.1% Hour per On Labor 79.99	5,9% erated Day=	5, 20 5, 20 Am proponent (PP Equip. 0.00	hr/day count) Foreign 0.00	49, 6% Local 79, 99	100.0% Unit 1.0 Total (PP) 79.99	hr
Part Part	1 Lem No. L003 M01005 Q0302-204	Components Stabilizer, T=2, Om, D=0.4m Description Operator Diesel Oil	md ltr	0.19 20.20	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) 421,90 12,10	4. 1% Hour per Op Labor 79. 99 0. 00	5,9% erated Day=	5, 20 Am pmbonent (PP Equip. 0. 00 0. 00	50.4% hr/day count ') Foreign 0.00; 158.87	49, 6% Local 79, 99 85, 55	100, 0% Unit 1, 0 Total (PP) 79, 99 244, 42	hr Remarks
The No. Description Unit Cumulity	1 Lem No. L003 M01005 Q0302-204	Components Stabilizer, T=2, Om, D=0.4m Description Operator Diesel Oil Stabilizer, N=2.0m, D=0.4m Wiscellameous	md ltr hr	0, 19 20, 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) 421,90 12,10	4, 1% Hour per On Labor 79, 99 0, 00 0, 00 0, 00	5, 9% erated Day= Co Mat. 0, 00 244, 42 0, 00 0, 00	5, 20 Am proponent (PP Equip. 0, 00 0, 00 16600, 00 0, 00	50.4% hr/day wount) Foreign 0.00 158.87 9172.98 0.00	49, 6% Local 79, 99 85, 55 7427, 02 0, 00	100, 6% Unit 1, 0 Total (PP) 79, 99 244, 42 16, 600, 00 9, 00	hr Remarks
Unit Committee Unit Committee Unit Committee Unit Committee Unit Committee Unit Committee Unit Committee Unit Committee Unit Committee Unit Committee Unit Committee Unit Committee Unit Committee Unit	1 Lem No. L003 M01005 Q0302-204	Components Stabilizer, T=2, Om, D=0, 4m Description Operator Dissel Oil Stabilizer, N=2, Om, D=0, 4m Wiscellaneous Total Unit Rate	md ltr hr	0, 19 20, 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) 421,90 12,10	4.1% Hour per On 79.99 0.00 0.00 0.00 79.99 79.57	5, 9% erated Day= Co Mat. 0,00 244, 42 0,00 0,00 244, 42 244, 97	90. 0% 5, 20 Am protent (PF Equip. 0, 00 0, 00 16600, 00 16576, 06	50. 4% hr/day count 1) Foreign 0. 00, 158. 97 9172. 98 0. 00 9331. 85 9318. 39	Local 79, 99 85, 55 7427, 02 0, 00 7592, 56 16820, 13	Total (PP) 79, 99 244, 42 16, 600, 00 9, 00 18, 924, 41 15, 900, 00	Remarks
1.003 Cherator ad 0, 10 100.008 0.00	1 Lem No. L003 N01005 Q0302-204 Q9999	Components Stabilizer, T=2, Om, D=0, 4m Description Oberator Dissel Oil Stabilizer, R=2. Om, D=0, 4m Wiscellaneous Total Jmit Rate Components	md ltr hr	0, 19 20, 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 16,600,00	4.1% Hour per Op. 79.99 0.00 0.00 0.00 79.99 79.57 0.5%	5, 9% erated Day= Co Mat. 0, 00 244, 42 0, 00 0, 00 244, 42 244, 97 1, 48	90. 0% 5, 20 Ammponen: (PF Equip. 0. 00 0. 00 16600. 00 16576. 06 98. 1%	50.4% hr/day bount count	Local 79, 99 85, 55 7427, 02 0, 00 7592, 56 16820, 13	100.0% Unit 1.0 Total (PP) 79.99 244.42 18.800.00 9.00 16.924.41 15.900.00 100.08	hr Remarks
MO1003 Direct Gi	11cm No. L003 M01005 Q0302-204 Q9999 Q0303-012	Components Stabilizer, W=2.0m, D=0.4m Description Oberator Dissel 0il Stabilizer, N=2.0m, D=0.4m Wiscellansous Total Buit Rate Components Road Roller, Megadam, 10~12t	md ltr hr Lot	0. 19 20. 20 1. 00 1. 00	100.0% 0.0%	Mat. 0.0% 100,0% 0.0%	Eguio. 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	4.1% Hour per Op. 79.99 0.00 0.00 0.00 79.99 79.57 0.5%	5, 9% Compared to the compar	50.0% 5.20 Ammonent (PF Equip. 0.00 0.00 16600.00 16576.06 98.13	50.4% hr/day count (1) Foreign (1) 158.87 9172.98 (0.00 9331.85 9318.39 55.1% hr/day count	Local 79, 99 85, 55 7427, 02 0, 00 7592, 56 16820, 13	100.0% Unit 1.0 Total (PP) 79.99 244.42 18.800.00 9.00 16.924.41 15.900.00 100.0%	hr Remarks 0.0%
GOSSI-012 Read Rollet. secodas. 10-12: hr 1.00 0.05 0.00 0.05 0.00 0	1 Lem No. L003 M01005 Q0302-204 Q9999	Components Stabilizer, W=2.0m, D=0.4m Description Operator Diesel Oil Stabilizer, N=2.0m, D=0.4m Wiscellamacus Total Unit Rate Components Road Roller, Mecadam, 10~12t Description	md lir hr Lot	0.19 20.20 1.00 1.00	100.0% 0.0% 0.0%	Mat. 0.0% 100,0% 0.0%	Eguio. 0.0% 0.0% 100.0%	Foreign 0.0% 65.0% 55.3% it Cost 6)	100, 0% 35, 0% 44, 7%	Total (PP) 421,00 12.10 16.600.00 Operation	4.1% Hour per Op Labor 79.99 0.00 0.00 79.99 179.57 0.5% Hour per Op	5,9% Compared to the compare	50.0% 5, 20 An Imponent (PF Equip. 0, 00 0, 00 16600, 00 16500, 00 16576, 06 98, 13 5, 22 An Imponent (PF Equip.	50.4% ht/day but ht/day but 10.00 158.87 9172.96 0.00 9331.85 9318.39 55.1% ht/day	Local 79, 99 85, 55 7427, 02 0, 00 7592, 56 16820, 13 44, 9%	100.0% Unit 1.0 Total (PP) 79.99 244.42 18.800.00 9.00 18.924.41 15.900.00 100.0% Unit 1.0 Total (PP)	hr Remarks 0.0%
Total	1 tem No. L003 M01005 Q0302-204 Q3999	Components Stabilizer, W=2.0m, D=0.4m Description Operator Diesel 0il Stabilizer, N=2.0m, D=0.4m Wiscellameous Total Unit Rate Components Road Roller, Mecadam, 10~12t Description Operator Operator Operator	und lir hr fot Unit	0.19 20.20 1.00 1.00 1.00 Quantity	100.0% 0.0% 0.0% 0.0%	0.0% 100,0% 0.0% 0.0%	Equip. 0.0% 0.0% 100.0% 100.0% Equip. 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	E) Foreign 0.0% 65.0% 55.3% 1t Cost 6) Foreign 0.0% 65.0% 65.0% 1t Cost 6) Foreign 0.0% 65.0%	100, 0% 35, 0% 44, 7% Local 100, 0% 35, 0%	Total (PP) 421, 00 12, 10 16, 600, 00 Operation Total (PP) 421, 00 12, 10	4.1% Hour per Op. Labor 79.99 0.00 0.00 0.00 79.99 79.57 0.55 Hour per Op. Labox 79.99 0.00	5, 9% Compared to the compar	90.0% 5,20 Am Proceed: (FF Fourie. 0,00 16600.00 0,00 16576.06 98.13 5,22 Am Proceed: (FF Fourie. 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,	50.4% hr/day wount 50.00 Foreign 0.00 158.87 9172.96 0.00 9331.85 9318.39 55.15 hr/day	49.6% Local 79.99 85.55 7427.02 0.00 7592.56 16820.13 44.9% Local 79.99 31.76	100.0% Unit 1.0 Total (PP) 79.99 244.42 18.800.00 9.00 18.924.41 15.900.00 Unit 1.0 Total (PP) Total (PP) Total (PP)	Remarks 0.0%
Components Components Components Components Component (P) Componen	1 tem No. L003 M01005 Q0302-204 Q9999 Q0303-012 I tem No. L003 M01005 Q0303-012	Components Stabilizer, W=2.0m, D=0.4m Description Oberator Dissel Oil Stabilizer, N=2.0m, D=0.4m Wiscellaneous Total Imit Rate Components Road Roller, macadam, IQ~12t Description Charator Diesel Oil Road Roller, macadam, 10~12t	und lir hr Lot Unit and lir hr	0.19 20.20 1.00 1.00 1.00 Quantity 0.19 7.50 1.00	100.0% 0.0% 0.0% 0.0%	0.0% 100,0% 0.0% 0.0%	Equip. 0.0% 0.0% 100.0% 100.0% Equip. 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	E) Foreign 0.0% 65.0% 55.3% 1t Cost 6) Foreign 0.0% 65.0% 65.0% 1t Cost 6) Foreign 0.0% 65.0%	100, 0% 35, 0% 44, 7% Local 100, 0% 35, 0%	Total (PP) 421, 00 12, 10 16, 600, 00 Operation Total (PP) 421, 00 12, 10	4.1% Hour per Op. 1.abor 79.99 0.00 0.00 0.00 79.991 79.57 0.5% Nour per Op. 1.abox 79.99 0.00 0.00	5,9% srated Day= CC Mat 0.00 244.42 0.00 244.42 244.071 1.4% 244.071 1.4% 274.072 274.075 1.4% 274.075 2.00 2	90. 0% 5, 20 Ammonent (PF Equip. 0. 00 0. 00 0. 00 16600. 00 1576, 06 99. 13 5. 22 Ammonent (PF Equip. 0. 00	50.4% hr/day count 1	49.6x Local 79.99 85.55 7427 02 0.00 7592 56 16820, 13 44, 98 Local 79.99 31.76 566, 32	100.0% Unit 1.0 Total (PP) 79.99 244.42 18.800.00 9.00 18.924.41 15.900.00 100.0% Unit 1.0 Total (PP) 79.99 90.75 1.150.00	Remarks 0.0%
Description Unit Quantity Description Unit Quantity Description Unit Component (%) Description Unit	1 tem No. L003 M01005 Q0302-204 Q9999 Q0303-012 I tem No. L003 M01005 Q0303-012	Components Stabilizer, W=2.0m, D=0.4m Description Oberator Dissel Oil Stabilizer, N=2.0m, D=0.4m Wiscellaneous Total Mnit Rate Components Road Roller, macadam, IQ~12t Description Components Components Components Components Components Road Roller, macadam, IQ~12t Description Components Components Total Description Components Components	und lir hr Lot Unit and lir hr	0.19 20.20 1.00 1.00 1.00 Quantity 0.19 7.50 1.00	100.0% 0.0% 0.0% 0.0%	0.0% 100,0% 0.0% 0.0%	Equip. 0.0% 0.0% 100.0% 100.0% Equip. 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	E) Foreign 0.0% 65.0% 55.3% 1t Cost 6) Foreign 0.0% 65.0% 65.0% 1t Cost 6) Foreign 0.0% 65.0%	100, 0% 35, 0% 44, 7% Local 100, 0% 35, 0%	Total (PP) 421, 00 12, 10 16, 600, 00 Operation Total (PP) 421, 00 12, 10	4, 1% Hour per Op Labor 79, 99 0, 00 0, 00 0, 00 79, 99 9, 57 0, 58 Mour per Op Labor 79, 99 0, 00 0	5.98 sested Day= Comment	90. 0% 5, 20 4 5, 20 4 7, 20 7	50.4% hr/day count ') Foreign 0.00 158.87 9172.98 0.00 9331.85 9318.39 55,1% hr/day count ') Foreign 0.00 38.99 0.00 38.99 0.00 642,67	49, 68 Local 79, 99 85, 55, 7427, 02 0, 00 7592, 56 16820, 13 44, 95 Local 79, 99 31, 76 566, 32 0, 00 578, 07	100.0% Unit 1.0 Total (PP) 79.99 244.42 18.800.00 9.00 18.924.41 15.900.00 100.0% Unit 1.0 Total (PP) 79.99 90.75 1.50.00 0.00 1.320.74	hr Remarks 0.05
Description	1 tem No. L003 M01005 Q0302-204 Q9999 Q0303-012 I tem No. L003 M01005 Q0303-012	Components Stabilizer, T=2, Om, D=0.4m Description Oberator Diesel Oil Stabilizer, R=2.0m, D=0.4m Wiscellaneous Total Mint Rate Components Road Roller, mecadam, 10~12t Description Oberator Diesel Oil Road Roller, macadam, 10~12t Wiscellaneous Total Limit Rate	und lir hr Lot Unit and lir hr	0.19 20.20 1.00 1.00 1.00 Quantity 0.19 7.50 1.00	100.0% 0.0% 0.0% 0.0%	0.0% 100,0% 0.0% 0.0%	Equip. 0.0% 0.0% 100.0% 100.0% Equip. 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	E) Foreign 0.0% 65.0% 55.3% 1t Cost 6) Foreign 0.0% 65.0% 65.0% 1t Cost 6) Foreign 0.0% 65.0%	100, 0% 35, 0% 44, 7% Local 100, 0% 35, 0%	Total (PP) 421, 00 12, 10 16, 600, 00 Operation Total (PP) 421, 00 12, 10	4.1% Hour per Op 79.99 0.00 0.00 0.00 79.99 1.3bor 79.99 0.00 0.00 0.00 0.00 0.00 0.00 0.0	5.98 srated Day= Co Mat 0.00 244.42 0.00 0.00 244.97 1.48 srated Day= Frated Day= Co Nat. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	90. 0% 5, 20 Ammonent: (PF Equip. 0, 00 16600, 00 16500, 00 15576, 06 98, 13 5, 22 Ammonent: (PF Equip. 0, 00 0, 00 155, 00 155, 00 155, 00 1150, 00 1150, 00 1150, 00 1150, 00 1150, 00 1150, 00 1150, 00 1150, 00 1150, 00	50.4% hr/day burlt foreign 0.00 158.87 9172.98 0.00 9331.85 9318.39 55.1% hr/day burlt Foreign 0.00 58.99 583.68 0.00 642.67 642.31	49. 68 Local	100.0% Unit I.0 Total (PP) 79.99 244.42 18.600.00 9.00 10.09 100.0% Unit I.0 Total (PP) 79.99 90.75 1.150.00 0.00 1.320.74 1.320.00	hr Remarks 0.0%
LOCATION Description Locati	1 tem No. L003 M01005 Q0302-204 Q9999 Q0303-012 I tem No. L003 M01005 Q0303-012	Components Stabilizer, T=2, On, D=0, 4m Description Oberator Dissel Oil Stabilizer, R=2, On, D=0, 4m Wiscellaneous Total Jmit Rate Components Road Roller, mecadam, 10~12t Description Oberator Diesel Oil Road Roller, wacadam, 10~12t Wiscellaneous Total Unit Rate Components	und lir hr Lot Unit and lir hr	0.19 20.20 1.00 1.00 1.00 Quantity 0.19 7.50 1.00	100.0% 0.0% 0.0% 0.0%	0.0% 100,0% 0.0% 0.0%	Equip. 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	() Foreign 0.0% 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% 44, 7% Local 100, 0% 35, 0%	Total (PP) 421,00 12.10 16.600.00 Operation Total (PP) 421.00 12.10 1,150.00	4, 1% Hour per Op 0, 99 0, 90 0, 00 0, 00 0, 00 79, 99 79, 57 0, 58 Hour per Op 0, 00 0,	5,98 erated Day= Comman 0,000 244, 42 0,000 0,00 244, 42 1,48 244, 97 244, 97 244, 97 0,00 90,75 0,00 9,00 90,75 0,00 9,00 90,75 0,00 90,75 0,00 90,75	90. 0% 5, 20 Ammonen: (FF Fouls. 0. 00 16600. 00 16600. 00 165076. 06 98. 13 5. 22 5. 22 5. 22 5. 22 5. 24 5	50.4% hr/day count 7 1 1 2 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	49. 68 Local	100.0% Unit 1.0 Total (PP) 79.99 244.42 18.800.00 16.924.41 18.900.00 100.0% Unit 1.0 Total (PP) 79.99 90.75 1.150.00 0.00 1.320.74 1.320.00	hr Remarks 0.05
MOIOOS Dissel Oil Dissel	1 tem No. L003 M01005 Q0302-204 Q9999 Q0303-012 I tem No. L003 M01005 Q0303-012 Q9999 Q0304-020 Q030	Components Stabilizer, T=2, Om, D=0, 4m Description Operator Dissel Oil Stabilizer, N=2, Om, D=0, 4m Wiscellaneous Total Unit Rate Components Road Roller, mecadam, 10~12t Description Oberator Diesel Oil Road Roller, mecadam, 10~12t Miscellaneous Total Unit Rate Components Total Description Cherator Diesel Oil Road Roller, mecadam, 10~12t Miscellaneous Total Unit Rate Components Tire Roller, N~20t	und lir hr fot Unit ad lir hr Lot	0.19 20.20 1.00 1.09 Quantity 0.19 7.50 1.00	190.0% 0.0% 0.0% 100.0%	Mat. 0.0% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	Equip. United States Uni	(t Cost Foreign 0.0% 65.0% 55.3% it Cost 0.0% 65.0% 50.8%	100, 0% 35, 0% 44, 7% 44, 7% Local 100, 0% 49, 2%	Total (PP) 421.00 12.10 16.500.00 Operation Total (PP) 421.00 12.10 1.150.00	4. 1% Hour per On Labor 79 99 0.00 0.00 0.00 79. 99 179. 57 0. 58 Mour per On Labox 79. 99 0.00 0.00 0.00 0.00 0.00 0.00 0.00	5.9%	90. 0% 5, 20 Ammonen: (FF Fouls. 0.00 16600.00 16600.00 16575.06 93.13 55.22 Ammonent (FF Fouls. 0.00 1150.00 1150.00 1150.00 1150.00 1150.00 1150.00 1150.00 1150.00 1150.00 1150.00 1150.00 1150.00 1150.00 1150.00 1150.00	50.4% hr/day count) foreign 0.00 158.87 9172.98 0.00 9331.85 9318.39 55.15 hr/day count) foreign 6.00 6.00 6.00 6.00 6.00 6.12.67 642.31 48.7% hr/day count))	49.6x Local 79.99 85.55 7427 02 0.00 7592 56 16820, 131 44.9x 16820, 131 44.9x 16820, 131 44.9x 16820, 131 44.9x 16820, 131 44.9x 16820, 131 44.9x 16820, 131 1	100.0% Unit 1.0 Total (PP) 79.99 244.42 18.600.00 9.00 18.924.41 15.900.00 100.0% Unit 1.0 Total (PP) 79.99 90.75 1.150.00 0.00 1.320.74 1.320.00 100.0%	hr Remarks 0.05 Remarks c.05
1019 Skilled Labor 1019 Skilled Labor 1019 1010 101	1 tem No. L003 M01005 Q0302-204 Q9999	Components Stabilizer, W=2.0m, D=0.4m Description Operator Diesel Oil Stabilizer, N=2.0m, D=0.4m Wiscellaneous Total Unit Rate Components Road Roller, Mecadam, 10~12t Description Oberator Diesel Oil Road Roller, wacadam, 10~12t Wiscellaneous Total Unit Rate Components Tire Roller, N=20t Description	unit unit	0.19 20.20 1.00 1.09 Quantity 0.19 7.50 1.00 1.00	100.0% 0.0% 0.0% 100.0% 100.0% 0.0%	Met. 0.0% 100,0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	United States United State	Expression (1) (1) (1) (2) (2) (3) (4) (5) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	100, 0% 35, 0% 44, 7% 44, 7% 100, 0% 49, 2% 100, 0%	Total (PP) 421,00 12.10 16.600.00 Operation Total (PP) 421.00 0peration Total (PP) 421.00 0peration Total (PP) 421.00	4. 1% Hour per On Labor 79. 99 0. 00 0. 00 0. 00 79. 99 79. \$7 0. 58 Mour per Op Labor 79. 99 0. 00 0. 00 0. 00 0. 00 19. 99 19. \$1 Labor 19. \$1 Hour per Op Labor 19. \$2 Labor 19. \$2 Labor 19. \$2 Labor 19. \$2 Labor 19. \$2 Labor 19. \$2 Labor 19. \$2 Labor 19. \$2 Labor 19. \$2 Labor 19. \$2 Labor 19. \$2 Labor 19. \$2 Labor 19. \$2	5.98 Serated Day= Compared Day= O.00 244.42 O.00 O.0	90. 0% 5. 20 Ammonin: (FF Fouls. 0.00 16600.00 16600.00 15576.06 99.18 55. 24 sepanent (FF Fouls. 0.00 1150.00	50.4% hr/day sount) Foreign 0.00 158.87 9172.98 0.00 9331.85 9318.39 55.18 hr/day sount) Fareign 0.00 58.99 583.68 0.00 642.67 642.31 48.7% hr/day sount) Foreign 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	49 68 Local 79 99 85 55 7427 02 0 00 7592 56 16820, 13 44.98 Local 79, 99 91 79, 99 131.76 566, 12 0 00 678.07 1240, 53 1 38 Local 31, 38 Local 84, 20 Local 84, 20 Local 84, 20 Local 84, 20 Local 84, 20 Local 84, 20 Local 84, 20 Local 84, 20 Local 84, 20 Local 84, 20 Local 84, 20 Local 84, 20 Local 84, 20 Local 84, 20 Local 84, 20 Local 84, 20 Local 84, 20 Local 84, 20 Local 84, 20 Local Local 84, 20 Local 84, 20 Local 84, 20 Local 84, 20 Local Local 84, 20 Local 84, 20 Local Local 84, 20 Local Loc	100.0% Unit I.0 Total (PP) 79.99 244.42 18.800.00 9.00 100.0% Unit I.0 Total (PP) Total (PP) 90.75 1.150.00 0.00 1.320.74 1.320.60 1.00.0% Unit I.0 Total (PP) Total (PP) 84.20	hr Remarks 0.05 hr Remarks o,05
Commonents S4, 12 S7, 04 1248, 84 696, 68 1335, 88 1,420, 00 1,000 1	1 tem No. L003 M01005 G0302-204 G9999 G0303-012 I tem No. L003 M01005 G0303-012 G0304-020 I tem No. L003 M01005 G0304-020 G0304-02	Components Stabilizer, W=2.0m, D=0.4m Description Operator Diesel Oil Stabilizer, N=2.0m, D=0.4m Wiscellaneous Total Unit Rate Components Road Roller, Mecadam, 10~12t Description Oberator Diesel Oil Road Roller, macadam, 10~12t Wiscellaneous Linit Rate Components Tire Roller, N=20t Description Operator Diesel Oil Tire Roller, N=20t Description	unit unit unit unit unit	0.19 20.20 1.00 1.00 1.00 1.00 Quantity 0.19 7.50 1.00 1.00 Quantity 0.20 7.20	190.0% 0.0% 0.0% 0.0% 100.0% 0.0% 0.0%	Mat. 0.0% Con Ma	United States United State	\$) Foreign 0.0% 65.0% 65.0% 55.3% it Cost () 0.0% 65.0% 65.0% 50.8%	100, 0% 35, 0% 44, 7% 100, 0% 35, 0% 49, 2%	Operation Operation Operation Operation Operation Operation Operation Operation Operation Operation Operation Operation	4, 1% Hour per Op 0, 00 0, 00 0, 00 79, 99 79, 97 0, 58 Mour per Op 1, 18 Hour per Op Labor 1, 18 Hour per Op 1, 18 Labor 1, 1	5.98 erated Day= Co Mat. 0.00 244.42 0.00 0.00 244.42 244.07 1.48 erated Day= Cc Wat. 0.00 90.75 0.00 90.75 90.75 90.70 6.98 erated Day= Co Mat. 0.00 0.00 8.00 8.00 90.75 90.70 6.98 80 80 80 80 80 80 80 80 80 80 80 80 80	90.0% 5, 20 4 5, 20 4 5, 20 4 6, 00 0,	50.4% hr/day count) Foreign 0.00 158.87 9172.98 0.00 9331.83 9318.39 55.15 hr/day count) Fareign 0.00 58.99 531.68 0.00 642.67 642.31 48.7% hr/day count) Foreign 0.00 56.63	49, 68 Local 79, 99 85, 55, 7427 02 0, 90 7592 56, 13 44, 98 Local 79, 99 31, 76, 78 566, 32 0, 90 578, 97 1240, 95 51, 33 Local 84, 20 30, 49	100.0% Unit I.0 Total (PP) 79.99 244.42 18.600.00 9.00 100.08 18.924.41 15.900.00 100.08 Unit I.0 Total (PP) 90.75 1.150.00 0.00 1.920.04 1.320.00 100.0% Unit I.0 Total (PP) 84.20 87.12 87.12 1.250.00	hr Remarks 0.0% Remarks c.0%
Vibration Relier, Handy, 0.8~1 [t] Vibration Relier, Handy, 0.8~1 [t] Vibration Relier, Handy, 0.8~1 [t] Vibration Relier, Component [S] Component [1 tem No. L003 M01005 G0302-204 G9999 G0303-012 I tem No. L003 M01005 G0303-012 G0304-020 I tem No. L003 M01005 G0304-020 G0304-02	Components Stabilizer, W=2.0m, D=0.4m Description Operator Diesel Oil Stabilizer, &=2.0m, D=0.4m Miscellaneous Total Mint Rate Components Rond Roller, megadam, 10~12t Description Cherator Diesel Oil Road Roller, macadam, 10~12t Miscellaneous Total Unit Rate Components Total Unit Rate Components Tire Roller, 8~20t Description Description	Unit Unit Unit Unit unit unit unit unit	0.19 20.20 1.00 1.09 4.09 Quantity 0.19 7.50 1.00 1.00 Cuantity 0.20 7.20 1.00	190.0% 0.0% 0.0% 0.0% 100.0% 0.0% 0.0%	Mat. 0.0% Con Ma	United States United State	\$) Foreign 0.0% 65.0% 65.0% 55.3% it Cost () 0.0% 65.0% 65.0% 50.8%	100, 0% 35, 0% 44, 7% 100, 0% 35, 0% 49, 2%	Operation Operation Operation Operation Operation Operation Operation Operation Operation Operation Operation Operation	4. 1% Hour per Op Labor 79. 99 0. 00 0. 00 0. 00 179. 99 79. 57 0. 58 Mour per Op Labor 99. 99 0. 00 0. 00 0. 00 19. 99 19. 99 19. 99 19. 99 19. 99 19. 99 19. 90 10. 00 10.	5.98 erated Day= Co Mat. 0.00 244.42 0.00 0.00 244.97 1.44 2744.07 1.44 erated Day= Co Wat. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	90. 0% 5, 20 6, 20 6, 20 7, 20	50.4% hr/day count) Foreign 0.00 158.87 9172.98 0.00 9331.83 955.15 hr/day count) Fareign 0.00 58.99 58.39 642.67 642.31 48.7% hr/day count) Foreign 0.00 56.63 640.70	10cal 179, 99	100.0% Unit 1.0 Total (PP) 79.99 244.42 18.500.00 9.00 100.0% Unit 1.0 Total (PP) 79.99 90.75 1.150.00 1.320.74 1.320.00 1.00,0% Unit 1.0 Total (PP) 84.20 87.12 1.250.00 1.250.00	hr Remarks 0.0% Remarks c.0%
Title No. Description Unit Quantity	1 tem No. L003 M01005 G0302-204 G9999 G0303-012 I tem No. L003 M01005 G0303-012 G0304-020 I tem No. L003 M01005 G0304-020 G0304-02	Components Stabilizer, W=2,Om, D=0.4m Description Operator Diesel Oil Stabilizer, &=2.0m, D=0.4m Miscellaneous Total Mint Rate Components Road Roller, Megadam, 10~12t Description Oberator Oiesel Oil Road Roller, macadam, 10~12t Miscellaneous Total Unit Rate Components Tire Roller, 8~20t Description Operator Operator Operator Operator Operator Oiesel Oil Road Roller, macadam, 10~12t Miscellaneous Total Description Operator	Unit Unit Unit Unit unit unit unit unit	0.19 20.20 1.00 1.09 4.09 Quantity 0.19 7.50 1.00 1.00 Cuantity 0.20 7.20 1.00	190.0% 0.0% 0.0% 0.0% 100.0% 0.0% 0.0%	Mat. 0.0% Con Ma	United States United State	\$) Foreign 0.0% 65.0% 65.0% 55.3% it Cost () 0.0% 65.0% 65.0% 50.8%	100, 0% 35, 0% 44, 7% 100, 0% 35, 0% 49, 2%	Operation Operation Operation Operation Operation Operation Operation Operation Operation Operation Operation Operation	4. 1% Hour per Op 0.00 0.00 0.00 0.00 0.59 0.99 0.00 0.00	5.98 erated Day= Cc Mat. 0.00 244.42 0.00 0.00 244.42 244.07 1.45 erated Day= Cc Wat. 0.00 90.75 90.75 90.70 6.98 erated Day= Cc Mnt. 0.00 97.75 98.712 98.712	90. 0% 5, 20 6, 20	50.4% hr/day count) Foreign 0.00 158.87 9172.98 0.00 9331.85 9318.39 55.18 hr/day count) Fareign 0.00 58.99 583.68 0.00 642.67 642.31 48.7% hr/day count 0.00 56.63 640.70 0.00 997.33	49.68 Local 79.99 85.55 7427 02 0.00 7502.56 16820.13 44.98 Local 79.99 31.76 566.32 0.00 678.07 1240.05 51.33	100.0% Unit 1.0 Total (PP) 79.99 244.42 18.500.00 9.00 100.0% Unit 1.0 Total (PP) 79.99 90.75 1.150.00 1.320.74 1.320.00 1.00.08 Unit 1.0 Total (PP) 87.12 1.250.00 1.20.74	hr Remarks 0.0% Property of the control of the co
Labor Mat. Equip. Foreign Local Labor Mat. Equip. Foreign Local Labor Mat. Equip. Foreign Local Labor Mat. Equip. Foreign Local Mat. Equip. Foreign Local Mat. M	1 tem No. 1003 M01005 Q0302-204 Q9999	Components Stabilizer, W=2,Om, D=0.4m Description Operator Diesel Oil Stabilizer, N=2.0m, D=0.4m Wiscellaneous Total Whit Rate Components Road Roller, mecadam, 10~12t Description Cherator Object Oil Road Roller, wacadam, 10~12t Wiscellaneous Total Unit Rate Components Tire Roller, 8~20t Description Operator Diesel Oil Total Unit Rate Components Tire Roller, 8~20t Wiscellaneous Total Unit Rate Components	Unit Unit Unit Unit unit unit unit unit	0.19 20.20 1.00 1.09 4.09 Quantity 0.19 7.50 1.00 1.00 Cuantity 0.20 7.20 1.00	190.0% 0.0% 0.0% 0.0% 100.0% 0.0% 0.0%	Mat. 0.0% Con Ma	United States United State	\$) Foreign 0.0% 65.0% 65.0% 55.3% it Cost () 0.0% 65.0% 65.0% 50.8%	100, 0% 35, 0% 44, 7% 100, 0% 35, 0% 49, 2%	Operation Operation Operation Operation Operation 12.10 15.600.00 Operation Total (PP) 421.00 12.10 1.150.00 Operation Total (PP) 421.00 12.10 1.250.00	4. 1% Hour per Op 0. 00 0. 00 0. 00 1.	5.98 prated Day= CC Mat. 0.00 244.42 0.00 0.00 244.97 1.45 prated Day= CC Nat. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	90. 0% 5, 20 Ammonan: (FF Foulis, 0.00 16600.00 16600.00 16575.06 98.13 5.22 88000000 1550.00 1000000000000000000000000	50.4% hr/day count) Foreign 0.00 158.87 9172.98 0.00 9331.85 9318.39 55.15 hr/day count) Foreign 0.00 58.99 583.68 0.00 642.67 642.31 48.78 hr/day count) Foreign 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	49.68 Local 79.99 85.55 7427 02 0.00 7502.56 16820.13 44.98 Local 79.99 31.76 566.32 0.00 678.07 1240.05 51.33	100.0% Unit 1.0 Total (PP) 244.42 15.000.00 9.00 100.0% Unit 1.0 Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) R7 12 1.250.00 1.250.00 1.250.00 1.250.00 1.250.00 1.250.00 1.250.00 1.250.00 1.250.00 1.250.00 1.250.00 1.250.00 1.250.00 1.250.00 1.250.00 1.250.00 1.250.00	hr Remarks 0.0% hr Remarks 0.0%
1019 Skilled Labor nd 0.19 100.0% 0.0% 0.0% 100.0% 0.0% 100.0% 100.0% 100.0% 100.0% 100.0% 12.10 0.00 12.10 0.00 17.67 1.210 12.10	1 tem No. 1003 M01905 Q0302-204 Q9999	Components Stabilizer, W=2.0m, D=0.4m Description Operator Diesel Oil Stabilizer, N=2.0m, D=0.4m Wiscellaneous Total Dinit Rate Components Road Roller, Mecadam, 10~12t Description Cherator Diesel Oil Road Roller, wacadam, 10~12t Wiscellaneous Total Unit Rate Components Tire Roller, 8~20t Description Operator Diesel Oil Tire Roller, 8~20t Wiscellaneous Total Unit Rate Components Tire Roller, 8~20t Wiscellaneous Operator Diesel Oil Tire Roller, 8~20t Wiscellaneous Total Unit Rate Components Total Unit Rate Components	Unit unit unit unit unit unit unit unit unit unit unit	0.19 20.20 1.00 1.00 1.00 1.00 Quantity 0.19 7.50 1.00 1.00 Quantity 0.20 7.20 1.00	190.0% 0.0% 0.0% 0.0% 100.0% 0.0% 0.0%	Mat. 0.0%	United States	Epreign 0.0% 65.0% 55.3% 11. Cost 12. C	100, 0% 35, 0% 44, 7% 100, 0% 35, 0% 49, 2%	Operation Operation Operation Operation Operation 12.10 15.600.00 Operation Total (PP) 421.00 12.10 1.150.00 Operation Total (PP) 421.00 12.10 1.250.00	4. 1% Hour per Op 0. 00 0. 00 0. 00 1.	5.98 erated Day= Cc Mat. 0.00 244.42 0.00 0.00 244.42 744.07 1.45 erated Day= Cc Nat. 0.00 90.75 90.75 90.75 90.75 90.75 90.75 90.75 90.75 90.75 90.75 90.76 90.	90. 0% 5, 20 Ammonan: (FF Foulin 0, 00 16600, 00 16600, 00 16500, 00 16575, 06 98. 13 5, 22 8 page 14 5, 22 8 page 14 5, 23 8 page 14 5, 24 8 page 15 5, 20 0, 00 1550, 00 115	50.4% hr/day count) Foreign 0.00 158.87 9172.98 0.00 9331.85 9318.39 55.15 hr/day count) Foreign 0.00 642.67 642.31 48.78 hr/day count 0.00 957.33 640.70 0.00 957.33	10cal 79, 99	100.0% Unit 1.0 Total (PP) 79.99 244.42 18.800.00 9.00 100.08 Unit 1.0 Total (PP) Total (PP) 90.75 1.150.00 0.00 100.0% Unit 1.0 Total (PP) 84.20 87.12 1.250.00 9.00 1.20.0%	hr Remarks 0.0% hr Remarks 0.0%
Q0305-011 Vibration Roller, Handw, 0.8~1, lt l. 00 0.0% 0.0% 100.0% 57.4% 42.6% 205.00 0.00 0.00 205.00 117.62 87.33 205.00 0.999 Miscellanseus Lot L.00	1tem No. L003 M01005 Q0302-204 Q9999 Q0303-012 Item No. L003 M01005 Q0303-012 Q9999 Q0304-020 Item No. L003 M01005 Q0303-020 Q9999 Q0305-011 Item No. L003 M01005 Q0305-011 L1em No. L003 M01005 Q0305-011 L1em No. L003 Q	Components Stabilizer, W=2.0m, D=0.4m Description Operator Diesel Oil Stabilizer, N=2.0m, D=0.4m Wiscellaneous Total Unit Rate Components Road Roller, Mecadam, 10~12t Description Oberator Diesel Oil Road Roller, wacadam, 10~12t Wiscellaneous Total Unit Rate Components Tire Roller, N=20t Description Operator Diesel Oil Road Roller, Wacadam, 10~12t Wiscellaneous Tire Roller, N=20t Description Operator Diesel Oil Tire Roller, S~20t Wiscellaneous Total Unit, Rate Components Vibration Roller, Randy, 0.8~1.[t	Unit unit unit unit unit unit unit unit unit unit unit	0.19 20.20 1.00 1.00 1.00 1.00 Quantity 0.19 7.50 1.00 1.00 Quantity 0.20 7.20 1.00	Labor 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	Mat. 0. 0% 100. 0% 0.	Un Un Un Un Un Un Un Un Un Un Un Un Un U	\$) Foreign 0.0% 65.0% 55.3%	Legal Local	Operation Total (PP) 421.00 12.10 16.600.00 Operation Total (PP) 421.00 1.150.00 Operation Total (PP) 421.00 12.10 1.250.00 Operation Total (PP)	4. 1% Hour per On Labor 79 99 0.00 0.00 0.00 179 99 179, \$77 0.58 Mour per On Labor 19 99 0.00 0.00 0.00 0.00 0.00 0.00 0.00	5.98 srated Day= Co Mat. 0.00 244.42 0.00 0.00 244.42 244.07 1.48 srated bay= Cc Wat. 0.00 90.755 0.00 90.755 90.70 6.98 37.122 0.00 87.12 0.00 87.12 97.764 6.18	90. 0% 5. 20 Ammonin: (FP Fouls) 6. 0. 00 1.6600. 00 1.6600. 00 1.6576. 06 99. 13 5. 24 200000000000000000000000000000000000	50.4% hr/day sount 7	49, 68 Local 79, 99 85, 55, 7427 02 0, 90 7592 56, 13 44, 95 131, 76 566, 32 0, 90 131, 76 578, 97 1240, 95 51, 38 Local 84, 20 30, 49 509, 30 0, 90 723, 99 1335, 88 50, 284	100.0% Unit 1.0 Total (PP) 79.99 244.42 18.600.00 9.00 100.0% Unit 1.0 Total (PP) 79.99 90.75 1.150.00 0.00 1.00.0% Unit 1.0 Total (PP) 84.20 87.12 1.250.00 9.00 1.20.0% 1.21.32 1.250.00 1.20.0% 1.	hr Remarks 0.0% hr Remarks 0.0%
Total	1 tem No. L003 M01005 G0302-204 G0303-012 Item No. L003 M01005 G0303-012 G0304-020 Item No. L003 M01005 G0304-020 G0304-020 G0304-020 G0305-011 Item No. L019 G0305-011	Components Stabilizer, W=2,0m, D=0.4m Description Operator Diesel Oil Stabilizer, &=2.0m, D=0.4m Wiscellaneous Total Bmit Rate Components Rond Roller, Megadam, 10~12t Description Cherator Diesel Oil Road Roller, macadam, 10~12t Wiscellaneous Total Unit Rate Components Tire Roller, 8~20t Description Description Description Oberator Components Tire Roller, 8~20t Wiscellaneous Total Unit Rate Components Tire Roller, 8~20t Wiscellaneous Total Unit, Rate Components Vibration Roller, Handy, 0.8~1.1t 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% Labor 100.0%	Mat. 0. 0% 100.0% Com Mat. 0. 0% Com	Un: Done 1: 100.0% Un: Done 1: 0.0%	1: Cost 1: Cost 1: Cost 2: Cost 1: Cost 2: Cost 2: Cost 2: Cost 2: Cost 3: Cost 3: Cost 4: Cost 5: Cost 6: Cost 6: Cost 6: Cost 7: Cos	Local 100, 0% 35, 0% 44, 7% Local 100, 0% 35, 0% 49, 2% Local 100, 0% 35, 0% 49, 2%	Operation Total (PP) 421.00 12.10 16.660.00 Operation Total (PP) 421.00 12.10 1.150.00 Operation Total (PP) 421.00 12.10 1.250.00 Total (PP) 421.00 12.10 1.250.00	4. 1% Hour per Op 0. 00 0. 0	5.98 erated Day= Co Mat. 0.00 244.42 0.00 0.00 244.42 244.07 1.45 erated Day= Co Wat. 0.00 90.75 90.75 90.76 6.98 erated Day= Co Mat. 0.00 90.75 90.76 6.98 erated Day= Co Mat. 0.00 90.76 90.76 6.98 erated Day= Co Mat. 0.00 90.70 0.00	90. 0% 5, 20 6, 20 6, 20 7, 20	50.4% hr/day count) Foreign 0.00 158.87 9172.98 0.00 9331.85 9318.39 55.15 hr/day count) Fareign 0.00 58.99 58.39 69.60 0.00 642.31 48.7% hr/day count) Foreign 0.00 56.63 640.70 0.00 696.63 49.1% hr/day	10cal 179, 99	100.0% Unit 1.0 Total (PP) 79.99 244.42 18.500.00 9.00 100.0% Unit 1.0 Total (PP) 79.99 90.75 1.150.00 1.320.74 1.320.00 1.00,0% Unit 1.0 Total (PP) 84.20 87.12 1.250.00 1.421.30 1.42	hr Remarks 0.0% hr Remarks 0.0%
Components Components Components Components Components Component (S) Component (S) Component (P) Component (1 tem No. 1.003 M01005 G0302-204 G0302-204 G0303-012 G0303-012 G0303-012 G0303-012 G0304-020 G0304-020 G0305-011	Components Stabilizer, W=2,Om, D=0.4m Description Operator Diesel Oil Stabilizer, N=2.0m, D=0.4m Wiscellaneous Total Bnit Rate Components Road Roller, macadam, 10~12t Description Oberator Oiesel Oil Road Roller, macadam, 10~12t Wiscellaneous Total Unit Rate Components Tire Roller, N=20t Description Operator Diesel Oil Road Roller, Macadam, 10~12t Wiscellaneous Total Unit Rate Components Viscellaneous Viscellaneous Viscellaneous Viscellaneous Viscellaneous Viscellaneous Viscellaneous Vibration Roller, Handy, 0.8~1.1t Description Skilled Labor Diesel Oil Vistration Roller, Handy, 0.8~1.1t	Unit Unit Unit Unit Unit Unit Unit Unit	Quantity Quantity	Labor 100.0% Labor 100.0% Labor 100.0% 0.0% Labor 100.0% 0.0% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	Con Mat. 0.0% Com Mat. 0.0% Com Mat. 0.0% Com Mat. 0.0% Com Mat. 0.0% Com Mat. 0.0%	Un. Done 1 (100.0%) Un. Done 1 (100.0%) Un. Done 1 (100.0%) Un. Done 1 (100.0%) Un. Done 1 (100.0%) Un. Done 1 (100.0%) Un. Done 1 (100.0%) Un. Done 1 (100.0%)	Expression 1. Cost 1.	100.0% 35.0% 44.7% 100.0% 35.0% 49.2% 100.0% 35.0% 49.2%	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)	4.1% Hour per Op Labor 79 99 0.00 0.00 0.00 0.00 179 99 79, 97 0.55 Mour per Op Labor Per Op Labor Per Op Labor Per Op Labor De O	5.98 erated Day= Co Mat. 0.00 244.42 0.00 0.00 244.42 244.07 1.45 erated Day= Co Wat. 0.00 90.75 90.75 90.75 90.75 90.75 90.75 90.75 90.76 90.75 90.76 90.	90. 0% 5, 20 6, 20	50.4% hr/day count) Foreign 0.00 158.87 9172.98 0.00 9331.85 9318.39 55.18 hr/day count) Fareign 0.00 58.99 58.3.68 0.00 642.67 642.31 48.7% hr/day count) Foreign 0.00 56.63 640.70 0.00 697.33 696.68 49.1%	10cal 79, 99	100.0% Unit 1.0 Total (PP) 79.99 244.42 18.500.00 9.00 100.0% Unit 1.0 Total (PP) 79.99 90.75 1.150.00 1.00.0% 1.320.74 1.320.00 1.00.08 Unit 1.0 Total (PP) 84.20 87.12 1.250.00 1.00.0% Unit 1.0 Total (PP) 76.57 12.10 205.00	hr Remarks 0.0% Property of the control of the co
Line No. Description	1 tem No. 1.003 M01005 G0302-204 G0302-204 G0303-012 G0303-012 G0303-012 G0303-012 G0304-020 G0304-020 G0305-011	Components Stabilizer, W=2.0m, D=0.4m Description Operator Diesel Oil Stabilizer, N=2.0m, D=0.4m Wiscellameous Total Description Cherator Diesel Oil Road Roller, mecadam, 10~12t Description Cherator Diesel Oil Road Roller, wacadam, 10~12t Wiscellameous Total Unit Rate Components Tire Roller, 8~20t Description Operator Diesel Oil Road Roller, Randy, 0.8~1.1t Description Skilled Labor Diesel Oil Skilled Labor Diesel Oil Viscellameous Total Description	Unit Unit Unit Unit Unit Unit Unit Unit	Quantity Quantity	Labor 100.0% Labor 100.0% Labor 100.0% 0.0% Labor 100.0% 0.0% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	Con Mat. 0.0% Com Mat. 0.0% Com Mat. 0.0% Com Mat. 0.0% Com Mat. 0.0% Com Mat. 0.0%	Un. Done 1 (100.0%) Un. Done 1 (100.0%) Un. Done 1 (100.0%) Un. Done 1 (100.0%) Un. Done 1 (100.0%) Un. Done 1 (100.0%) Un. Done 1 (100.0%) Un. Done 1 (100.0%)	Expression 1. Cost 1.	100.0% 35.0% 44.7% 100.0% 35.0% 49.2% 100.0% 35.0% 49.2%	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)	4.1% Hour per Op 0.00 0.00 0.00 0.00 0.50 0.58 Mour per Op 1.abor 1.9 99 0.00 0.00 0.00 0.00 0.00 0.00 0.00	5.98 serated Day= Co Mat. 0.00 244.42 0.00 0.00 244.42 744.07 1.45 serated Day= Co Nat. 0.00 90.75 0.00 90.75 90.75 90.75 90.75 90.75 90.75 1.12 0.00 87.12	90. 0% 5, 20 Ammonani (FF) Foulin 0. 0.0 16600. 00 16500. 00 16575. 06 98. 13 5. 22 8 pound (FF) Foulin 0. 00 1150. 00 1	50.4% hr/day count) Foreign 0.00 158.87 9172.98 0.00 9331.85 9318.39 55.15 hr/day count) Foreign 0.00 642.67 642.31 48.78 hr/day count 0.00 697.33 640.70 0.00 697.33 640.70 0.00 697.33	10cal 79, 99	100.0% Unit 1.0 Total (PP) 244.42 18.500.00 9.00 18.924.41 15.900.00 100.0% Unit 1.0 Total (PP) 79.99 90.75 1.150.00 1.000 1.320.74 1.320.70 1.000 1.0	hr Remarks 0.0% Pr Remarks 0.0% hr Remarks 0.0%
Time No. Description	1 tem No. 1.003 M01005 G0302-204 G0302-204 G0303-012 G0303-012 G0303-012 G0303-012 G0304-020 G0304-020 G0305-011	Components Stabilizer, W=2.0m, D=0.4m Description Operator Diesel Oil Stabilizer, N=2.0m, D=0.4m Wiscellameous Total Junit Rate Components Road Roller, mecadam, 10~12t Description Operator Diesel Oil Road Roller, macadam, 10~12t Miscellameous Total Junit Rate Components Tire Roller, M=20t Description Operator Diesel Oil Tire Roller, S~20t Wiscellameous Total Unit Rate Components Vibration Roller, Handy, 0.8~1.[t Description Skilled Lapor Diesel Onl Pissel Onl Viscellameous Vibration Roller, Handy, 0.8~1.[t Wiscellameous Total Junit Rate Components Vibration Roller, Handy, 0.8~1.[t Wiscellameous Total Junit Rate Junit Rate Description	Unit Unit Unit Unit Unit Unit Unit Unit	Quantity Quantity	Labor 100.0% Labor 100.0% Labor 100.0% 0.0% Labor 100.0% 0.0% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	Con Mat. 0.0% Com Mat. 0.0% Com Mat. 0.0% Com Mat. 0.0% Com Mat. 0.0% Com Mat. 0.0%	Un. Done 1 (100.0%) Un. Done 1 (100.0%) Un. Done 1 (100.0%) Un. Done 1 (100.0%) Un. Done 1 (100.0%) Un. Done 1 (100.0%) Un. Done 1 (100.0%) Un. Done 1 (100.0%)	Expression 1. Cost 1.	100.0% 35.0% 44.7% 100.0% 35.0% 49.2% 100.0% 35.0% 49.2%	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)	4. 1% Hour per On Labor 79 99 0.00 0.00 0.00 79 99 79. 57 0. 58 Mour per Op Labor 79 99 0.00 0.00 0.00 0.00 0.00 0.00 0.00	5.98 srated Day= Co Mat 0.00 244.42 0.00 0.00 244.97 14.51 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	90. 0% 5. 20 6. 20	50.4% hr/day count) Foreign 0.00 158.87 9172.98 0.00 9331.85 9318.39 55.18 hr/day count) Foreign 0.00 642.67 642.31 48.7% hr/day count) Foreign 0.00 56.63 640.70 0.00 97.33 696.63 49.18 hr/day count) Foreign 0.00 17.87 117.62 0.00 125.49	49 6x	100.0% Unit 1.0 Total (PP) 294.42 18.600.00 9.00 18.924.41 15.900.00 100.0% Unit 1.0 Total (PP) 90.75 1.150.00 0.00 1.320.70 1.320.00 1.00,0% Unit 1.0 Total (PP) 84.20 87.12 1.250.00 1.421.32 1.420.00 1.00.0% Unit 1.0 Total (PP) 76.57 12.10 205.00 0.00 293.57 294.50	hr Remarks 0.05 Remarks C.05 Aremarks hr Remarks
Labor Mat. Equip. Foreign Local Labor Mat. Equip. Foreign Local Labor Mat. Equip. E	1 tem No. 1.003 M01005 G0302-204 G0302-204 G0303-012 G0303-012 G0303-012 G0303-012 G0304-020 G0304-020 G0305-011	Components Stabilizer, W=2.0m, D=0.4m Description Operator Diesel Oil Stabilizer, &=2.0m, D=0.4m Wiscellangous Total Description Components Road Roller, Macadam, 10~12t Description Cherator Diesel Oil Road Roller, wacadam, 10~12t Miscellangous Total Unit Rate Components Tire Roller, B~20t Description Oberator Diesel Oil Tire Roller, B~20t Wiscellangous Total Unit Rate Components Viscellangous Total Unit Rate Components Vibration Roller, Handy, 0.8~1.1t Viscellangous Total Unit Rate Components	Unit Unit Unit Unit Unit Unit Unit Unit	Quantity Quantity	Labor 100.0% Labor 100.0% Labor 100.0% 0.0% Labor 100.0% 0.0% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	Con Mat. 0.0% Com Mat. 0.0% Com Mat. 0.0% Com Mat. 0.0% Com Mat. 0.0% Com Mat. 0.0%	Un:	Expression (1) (1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	100.0% 35.0% 44.7% 100.0% 35.0% 49.2% 100.0% 35.0% 49.2%	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	4. 1% Hour per Op Labor 79. 99 0. 00 0. 00 0. 00 179. 99 0. 00 0. 55. Mour per Op 0. 00	5.98 srated Day= Co Mat. 0.000 244.42 0.000 0.00 244.42 244.07 1.48 srated Day= Co Wat. 0.00 0.00 0.00 0.00 0.00 0.00 87.12 0.00 87.12 0.00 87.12 0.00 87.12 0.00 0.00 1.00 0.00 1.00 0.00 0.00 0	90. 0% 5, 20 Ammonen: (FF Fouls. 0. 00 16600. 00 16500. 00 15575. 06 99. 13 55. 22 28 28 28 28 28 28 28 28 28 28 28 28 2	50.4% hr/day sount) Foreign 0.00 158.87 9172.98 0.00 9331.85 9318.39 55.18 hr/day sount) Foreign 0.00 642.67 642.31 48.78 hr/day sount) Foreign 0.00 664.67 0.00 664.67 0.00 666.68 49.18 hr/day sount) Foreign 0.00 67.33	49 6x	100.0% Unit 1.0 Total (PP) 79.99 244.42 18.500.00 9.000 100.0% Unit 1.0 Total (PP) 79.99 90.75 1.150.00 1.00.0% Unit 1.0 Total (PP) 84.20 1.00.0% Unit 1.0 Total (PP) 84.20 1.00.0% Unit 1.0 Total (PP) 84.20 1.00.0% Unit 1.0 Total (PP) 76.57 12.10 205.00 0.00 0.00 0.00 0.00 0.00 0.00 0	hr Remarks 0.0% Remarks 0.0% hr Remarks hr Remarks
MO1005 Dissel Oil 1tr 3.30 0.0% 100.0% 0.0% 65.0% 35.0% 12.10 0.00 39.93 0.00 25.95 13.98 39.93 0.00 25.95 13.98 39.93 0.00 25.95 13.98 39.93 0.00 25.95 13.98 39.93 0.00 25.95 13.98 39.93 0.00	1 tem No. L003 M01005 G0303-012 Item No. L003 M01005 G0303-012 G0304-020 Item No. L003 M01005 G0304-020 G0305-011 Item No. L019 M01005 G0305-011 G03	Components Stabilizer, W=2.0m, D=0.4m Description Operator Diesel Oil Stabilizer, &=2.0m, D=0.4m Wiscellaneous Total Description Components Road Roller, macadam, 10~12t Description Components Total Unit Rate Components Tire Roller, macadam, 10~12t Wiscellaneous Total Description Description Operator Operator Operator Total Unit Rate Components Tire Roller, 8~20t Wiscellaneous Total Unit Rate Components Vibration Roller, Handy, O.8~1.1t Description Skilled Labor Diesel Oil Vibration Roller, Handy, D.8~1.1t Wiscellaneous Total Unit Rate Components Vibration Roller, Handy, D.8~1.1t Wiscellaneous Total Unit Rate Components Total Unit Rate Components Total Unit Rate Components Total Unit Rate Components	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% Labor 100.0% Labor 100.0% 0.0% Labor 100.0% 0.0% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	Mat. Com Com Com	Un Un Un Un Un Un Un Un	E Cost Cost	100.0% 35.0% 44.7% 100.0% 35.0% 49.2% 100.0% 35.0% 49.2%	Total (PP) 421,00 12,10 16,600,00 16,600,00 17,00 12,10	4. 1% Hour per Op Labor 79. 99 0. 00 0. 00 0. 00 179. 99 0. 00 0. 55. Mour per Op 0. 00	5.98 srated Day= Co Mat. 0.00 244.42 0.00 0.00 244.42 244.07 1.45 srated Day= Co Wat. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 87.12 0.00 87.12 0.00 87.12 0.00 87.12 0.00 87.12 0.00 0.00 1.00 0.00 1.00 0.00 1.00 0.00 1.00 0.00 1.00 0.00 1.00 0.00 0.00 1.00 0.00 0.00 0.00 1.00 0.00	90. 0% 5, 20 6	50.4% hr/day count) Foreign 0.00 158.87 9172.98 0.00 9331.85 9318.39 55,15 hr/day count) Fareign 0.00 58.99 58.39 69.00 642.67 642.31 48.7% hr/day count) Foreign 0.00 56.63 640.70 0.00 997.33 640.70 10.00 7.87 117.62 0.00 125.49 125.63 42.7%	10cal 79, 99	100.0% Unit 1.0 Total (PP) 244.42 18.500.00 9.00 100.0% Unit 1.0 Total (PP) 79.99 244.41 15.900.00 100.0% Unit 1.0 Total (PP) 80.75 1.150.00 1.000 1.320.74 1.320.70 1.000 1.320.74 1.320.70 1.000 1.000 1.320.74 1.320.70 1.0000 1.0000 1.0000 1.0000 1.	hr Remarks 0.0% Remarks 0.0% hr Remarks 0.0%
9999 Miscellaneous Lot Lo0 0.00 0.00 0.00 0.00 0.00 0.00 0.00	1 tem No. L003 M01005 G0302-204 G0302-204 G0303-012 Item No. L003 M01005 G0303-012 G0304-020 Item No. L003 M01005 G0304-020 G0305-011 Item No. L019 M01005 G0305-011 G03	Components Stabilizer, W=2.0m, D=0.4m Description Operator Diesel Oil Stabilizer, N=2.0m, D=0.4m Wiscellaneous Total Buit Rate Components Road Roller, macadam, 10~12t Description Oberator Oiesel Oil Road Roller, macadam, 10~12t Wiscellaneous Total Unit Rate Components Tire Roller, 8~20t Description Operator Diesel Oil Road Roller, macadam, 10~12t Wiscellaneous Tire Roller, 8~20t Unit Rate Components Viscellaneous Viscellaneous Vibration Roller, Handy, 0.8~1.1t Wiscellaneous Total Unit Rate Components Vibration Roller, Handy, 0.8~1.1t Wiscellaneous Total Unit Rate Components Vibration Roller, Combined, 3~4t Description	Unit Unit unit	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% Com Ma	Un: Description University	(1 Cost (2 Cos	100.0% 35.0% 44.7% 100.0% 35.0% 49.2% 100.0% 35.0% 49.2%	Total (PP) 421, 00 12, 10 16, 660, 00 12, 10 12, 10 1, 150, 00 12, 10 1, 250, 60 12, 10 1, 250, 60 12, 10 205, 00 12, 10 205, 00 10, 10 1	4. 1% Hour per Op Labor 79 99 0.00 0.00 0.00 0.50 179 99 19. 37 0.53 Mour per Op Labor 79 99 0.00 0.00 0.00 0.00 0.00 0.00 0.00	5.98 serated Day= Co Mat. 0.00 244.42 0.00 0.00 244.42 244.07 1.45 serated Day= Co Wat. 0.00 0.00 90.75 0.00 0.00 90.75 90.75 90.75 0.00 0.00 0.00 87.12 0.00 87.12 0.00 87.12 0.00 87.12 0.00 12.10 0.00 12.10 0.00 0.00 0.00	90. 0% 5, 20 Ammonen: (FF Foulin O. 0.00 16600.00 16600.00 16500.00 16575.06 98.13 5.22 5.22 5.22 5.22 5.23 5.24 5.24 5.24 5.24 5.24 5.24 5.24 5.24	50.4% hr/day count) Foreign 0.00 158.87 9172.98 0.00 9331.85 9318.39 55.18 hr/day count) Foreign 0.00 642.67 642.67 642.31 48.78 hr/day count) Foreign 0.00 697.33 696.68 49.18 hr/day count) Foreign 0.00 7.87 117.62 0.00 7.87 117.62 0.00 125.63 49.18 hr/day count) Foreign 0.00 7.87 117.62 0.00 125.63 49.18 hr/day count) Foreign 0.00 7.87 117.62 0.00 125.63	10cal 79, 99	100.0% Unit 1.0 Total (PP) 244.42 18.500.00 9.00 100.0% Unit 1.0 Total (PP) 79.99 90.75 1.150.00 1.00.08 1.20.74 1.320.00 1.00.08 Unit 1.0 Total (PP) 84.20 87.12 1.250.00 1.00.08 Unit 1.0 Total (PP) 76.57 12.10 205.00 0.00 293.57 294.00 100.93 Unit 1.0 Total (PP)	hr Remarks 0.0% Remarks 0.0% hr Remarks 0.0%
Unit Rate	1 tem No. L003 M01005 G0302-204 G0302-204 G0302-204 G0303-012 G0303-012 G0303-012 G0303-012 G0303-012 G0304-020 G0305-011	Components Stabilizer, W=2.0m, D=0.4m Description Uperator Diesel Oil Stabilizer, N=2.0m, D=0.4m Wiscellaneous Total Linit Rate Components Road Roller, macadam, 10~12t Description Cherator Diesel Oil Road Roller, wacadam, 10~12t Wiscellaneous Total Linit Rate Components Tire Roller, 8~20t Description Operator Diesel Oil Tire Roller, 8~20t Wiscellaneous Viscellaneous Viscellaneous Viscellaneous Viscellaneous Viscellaneous Viscellaneous Viscellaneous Vibration Roller, Handy, 0.8~1.1t Wiscellaneous Total Unit Rate Components Vibration Roller, Handy, 0.8~1.1t Wiscellaneous Total Unit Rate Components Vibration Roller, Combined, 3~4t Description Operator Diesel Oil Vibration Roller, combined, 3~4t Description	Unit Unit Unit Unit Unit Unit Unit Unit	Quantity Quantity	Labor 100.0% 0.0% Labor 100.0% 0.0% Labor 100.0% 0.0% Labor 100.0% 0.0% Labor 100.0% 0.0% Labor 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	Mat. Com Com C	Uniponent (9 Equip. 0.0% 100.0	(1 Cost (2) Cost (3) Cost (4) Cost (4) Cost (5) Cost (5) Cost (5) Cost (6)	Local 100, 0% 35, 0% 49, 2% Local 100, 0% 35, 0% 42, 6% Local 100, 0% 35, 0% 42, 6% Local 100, 0% 35, 0% 42, 6% Local 100, 0% 35, 0% 42, 6% Local 100, 0% 35, 0% 42, 6% Local 100, 0% 35, 0% 42, 6% Local 100, 0% 35, 0% 42, 6% Local 100, 0% 35, 0% 42, 6% Local 100, 0% 35, 0% 42, 6% Local 100, 0% 35, 0% 42, 6% 100, 0% 42, 6% 100, 0% 4	Total (PP) 421.00 12.10 16.600.00 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.20 12.10 12.20 12.10 12	4. 1% Hour per Op Labor 79 99 0.00 0.00 0.00 0.50 0.79 99 9. 37 0.58 Mour per Op Labor 79 99 0.00 0.00 0.00 0.00 0.00 0.00 0.00	5.98 serated Day= Co Mat. 0.00 244.42 0.00 0.00 244.42 744.07 1.45 serated Day= Co Nat. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	90. 0% 5, 20 Ammonen: (FF Feuile. 0. 00 16600. 00 16600. 00 16575. 06 98. 13 5. 22 5. 22 5. 22 5. 23 5. 24 5. 24 5. 24 5. 25 5. 24 5. 25 5	50.4% hr/day count) Foreign 0.00 158.87 9172.98 0.00 9331.85 9318.39 55.15 hr/day count) Foreign 0.00 642.67 642.31 48.78 hr/day count 0.00 937.33 640.70 0.00 937.33 640.70 0.00 937.33 640.70 0.00 937.33 640.70 0.00 937.33 640.70 0.00 937.33 640.70 0.00 937.33 640.70 0.00 937.33 640.70 0.00 937.33 640.70 0.00 937.33 640.70 0.00 937.33 640.70 0.00 937.33 640.70 0.00 937.33 640.70 0.00 937.33 640.70 0.00 937.33 640.70 0.00 937.33	10cal 79, 99	100.0% Unit 1.0 Total (PP) 244.42 18.500.00 9.00 18.924.41 15.900.00 100.0% Unit 1.0 Total (PP) 79.99 90.75 1.150.00 1.000 1.320.74 1.320.70 1.420.00 1.000	hr Remarks 0.0% Remarks 0.0% hr Remarks 0.0% hr Remarks
	1 tem No. L003 M01005 Q0305-140 L1003 M01005 Q0305-140 L1003 M01005 Q0305-140 L1003 M01005 Q0305-011 L1003 M01005 Q0305-011 L1003 M01005 Q0305-011 L1003 M01005 Q0305-011 L1003 M01005 Q0305-011 L1003 M01005 Q0305-140 L1003 M01005 M0	Components Stabilizer, W=2.0m, D=0.4m Description Operator Diesel Oil Stabilizer, N=2.0m, D=0.4m Wiscellaneous Total Description Oberator Diesel Oil Road Roller, Mecadam, 10~12t Description Oberator Oilesel Oil Road Roller, wacadam, 10~12t Wiscellaneous Total Unit Rate Components Tire Roller, 8~20t Description Operator Diesel Oil Tire Roller, 8~20t Wiscellaneous Total Unit Rate Components Vibration Roller, Handy, 0.8~1.ft Description Skilled Labor Diesel Oil Yibration Roller, Handy, 0.8~1.ft Wiscellaneous Total Unit Rate Components Vibration Roller, Combined, 3~4t Description Operator Diesel Oil Vibration Roller, combined, 3~4t Description Operator Diesel Oil Vibration Roller, combined, 3~4t Niscellaneous Operator Diesel Oil Vibration Roller, combined, 3~4t Miscellaneous	Unit Unit unit	Quantity Quantity	Labor 100.0% 0.0% Labor 100.0% 0.0% Labor 100.0% 0.0% Labor 100.0% 0.0% Labor 100.0% 0.0% Labor 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	Mat. Com Com C	Uniponent (9 Equip. 0.0% 100.0	(1 Cost (2) Cost (3) Cost (4) Cost (4) Cost (5) Cost (5) Cost (5) Cost (6)	Local 100, 0% 35, 0% 49, 2% Local 100, 0% 35, 0% 42, 6% Local 100, 0% 35, 0% 42, 6% Local 100, 0% 35, 0% 42, 6% Local 100, 0% 35, 0% 42, 6% Local 100, 0% 35, 0% 42, 6% Local 100, 0% 35, 0% 42, 6% Local 100, 0% 35, 0% 42, 6% Local 100, 0% 35, 0% 42, 6% Local 100, 0% 35, 0% 42, 6% Local 100, 0% 35, 0% 42, 6% 100, 0% 42, 6% 100, 0% 4	Total (PP) 421.00 12.10 16.600.00 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.20 12.10 12.20 12.10 12	Labor Per Ope Per Ope Per	5.98 srated Day= Co Mat. 0.00 244.42 0.00 0.00 244.42 244.07 1.45 srated Day= Co Nat. 0.00 0.00 90.75 0.00 90.75 0.00 0.00 90.75 90.75 0.00 0.00 0.00 0.00 0.00 0.00 0.00	90. 0% 5, 20 Ammonen: (FF Foulis, 0. 00 16600. 00 16600. 00 16575. 06 98. 13 5. 22 5. 22 5. 23 5. 24 5. 25 5. 24 5. 25 5. 24 5. 25 5. 24 5. 25 5	50.4% hr/day count) Foreign 0.00 158.87 9172.98 0.00 9331.85 9318.39 55.15 hr/day count) Foreign 0.00 642.67 642.67 642.67 642.67 642.67 642.67 642.67 642.67 642.67 642.67 642.67 642.78 hr/day count) Foreign 0.00 697.33 606.68 640.78 hr/day count) Foreign 0.00 1.25.63 49.151 hr/day count) Foreign 0.00 1.25.63 49.151 hr/day count) Foreign 0.00 1.25.63 42.7% hr/day count) Foreign 0.00 1.25.63 42.7% hr/day count) Foreign 0.00 1.25.63 42.7%	Local 79, 99 85, 55 7427, 02 0, 90 131, 781 141, 95 16820, 131 44, 95 16820, 131 44, 95 16820, 131 44, 95 16820, 131 1	100.0% Unit 1.0 Total (PP) 244.42 18.500.00 9.00 18.924.41 15.900.00 100.0% Unit 1.0 Total (PP) 79.99 90.75 1.150.00 0.00 1.320.74 1.320.74 1.320.00 1.00.08 Unit 1.0 Total (PP) 87.12 1.250.00	hr Remarks 0.0% hr Remarks 0.0% hr Remarks
	1 tem No. L003 M01005 Q0305-140 L1003 M01005 Q0305-140 L1003 M01005 Q0305-140 L1003 M01005 Q0305-011 L1003 M01005 Q0305-011 L1003 M01005 Q0305-011 L1003 M01005 Q0305-011 L1003 M01005 Q0305-011 L1003 M01005 Q0305-140 L1003 M01005 M0	Components Stabilizer, W=2.0m, D=0.4m Description Operator Diesel Oil Stabilizer, S=2.0m, D=0.4m Wiscellaneous Road Roller, Mecadam, 10~12t Description Oberator Diesel Oil Road Roller, Macadam, 10~12t Miscellaneous Init Rate Components Tire Roller, S~20t Description Oberator Diesel Oil Road Roller, Handy, O.8~1.ft Description Oberator Diesel Oil Road Roller, Roadam, 10~12t Wiscellaneous Total Unit Rate Components Vibration Roller, Handy, O.8~1.ft Description Skilled Labor Diesel Oil Vibration Roller, Handy, O.8~1.ft Uscellaneous Total Unit Rate Components Vibration Roller, Combined, 3~4t Description Operator Diesel Oil Vibration Roller, combined, 3~4t Miscellaneous Total Unit Rate Total Unit Rate Total Unit Rate Total Description	Unit Unit unit	Quantity Quantity	Labor 100.0% 0.0% Labor 100.0% 0.0% Labor 100.0% 0.0% Labor 100.0% 0.0% Labor 100.0% 0.0% Labor 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	Mat. Com Com C	Uniponent (9 Equip. 0.0% 100.0	(1 Cost (2) Cost (3) Cost (4) Cost (4) Cost (5) Cost (5) Cost (5) Cost (6)	Local 100, 0% 35, 0% 49, 2% Local 100, 0% 35, 0% 42, 6% Local 100, 0% 35, 0% 42, 6% Local 100, 0% 35, 0% 42, 6% Local 100, 0% 35, 0% 42, 6% Local 100, 0% 35, 0% 42, 6% Local 100, 0% 35, 0% 42, 6% Local 100, 0% 35, 0% 42, 6% Local 100, 0% 35, 0% 42, 6% Local 100, 0% 35, 0% 42, 6% Local 100, 0% 35, 0% 42, 6% 100, 0% 42, 6% 100, 0% 4	Total (PP) 421.00 12.10 16.600.00 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.20 12.10 12.20 12.10 12	4. 1% Hour per Op 0. 00 0. 00 0. 00 0. 00 179. 99 0. 00 0. 00 179. 99 0. 00 0. 00 199. 37 199. 37 100 100 100 100 100 100 100 100 100 10	5.98 prated Day= Co Mat. 0.00 244.42 0.00 0.00 244.42 244.07 1.45 prated Day= Co Mat. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	90. 0% 5. 20 Ammonen: (FF Fouls) 0. 0.0 16600. 00 16500. 00 165075. 06 93. 13 55. 22 Ammonent (FF Fouls) 55. 24 Ammonent (FF Fouls) 55. 24 Ammonent (FF Fouls) 55. 20 1150. 00	50.4% hr/day count) Foreign 0.00 158.87 9172.98 0.00 9331.85 9318.39 55.15 hr/day count) Foreign 0.00 642.67 642.31 642.67 642.31 643.78 hr/day count) Foreign 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	10cal 79, 99 85, 55 7427 02 0 00 7502 56, 16820 131 44, 95 16820 131 44, 95 16820 131 75 75 75 75 75 75 75 7	100.0% Unit 1.0 Total (PP) 244.42 18.500.00 9.00 100.0% Unit 1.0 Total (PP) 79.99 90.75 1.150.00 0.00 1.320.74 1.320.74 1.320.00 1.00.0% Unit 1.0 Total (PP) Total (PP) 87.12 1.250.00 1.20.04 1.420.32 1.421.32 1.420.00 1.00.0% 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)	hr Remarks 0.0% hr Remarks 0.0% hr Remarks

Q0305-210	Vibration Roller, tandem, 8~10t								Operation	.Hour per Ope	erated Dav=	_ 5. t3	hr/day		Unit 1, 0	hr
Item No.	Description	Unit	Quantity			mponent		,	Total (PP)			A Component (P	ngunt P}		Total (PP)	Remarks
L003 N01005	Operator Diesel Oil	and Itr	0. 19 15. 00		Na1. 0.0%	Equip. 0.0% 0.0%		100.0%	421.00	79. 99	Mat. 0.00			10cal 79.99	79. 99 181. 50	
Q0305-210 Q9999	Vibration Roller, tandem, B∼10t Miscellaneous	hr	1, 00		100.0% 0.0%	100.0%			12. 10 2. 510. 00	0, 00 0, 00 0, 00	181.50 0.00 0.00	2510, 00 0, 00	1350, 72	63, 53 1159, 28 0, 00	2, 510, 00	
43333	Total Unit Rate									79, 99 79, 95	181, 50 181, 40	2510, 00 2508, 65	1468. 69	1302, 80 2690, 05	2, 771, 49 2, 770, 00	
	Components						l	J		2.9%	6, 5%	90.6%	53. 0%	47.0%	100.0%	
Q0306-010	Tamper and Rammer, 60~100kg	1				U)	nit Cost		Operation	Hour per Op:		Ar	hr/dav mount		linit 1.0	
(tem No.	Description.	Unit		Labor	Mat.		Foreign		Total (PP)	Labor	<u>Hat.</u>	omponent (P Equip	Foreign	Local	Total (PP)	Remarks
1.019 M01006 Q0306-010	Skilled Labor Gasoline Tamper and Rammer, 60~100kg	ltr day	1.00 4.50 1.00	100.0% 0.0% 0.0%	0.0% 100.0% 0.0%	0.0% 0.0% 100.0%	65.0%	35.0%	403.00 14.20 375.00	403, 00 0, 00 0, 00	0, 00 63, 90 0, 00	0.00 0.00 375.00	41.54	403. 00 22. 37 130. 88	403.00 63.90 375.00	
Q9999	Niscellaneous Total	Lot	1.00	0.0*	V. 0A	100.0.6	0.0.1%	34.9%	310,00	0.00 403.00	0, 00 63, 90	0.00	0.00	0, 00 556, 25		0.0%
	Unit Rate Components	-								403. 05 47. 9%	63, 91 7, 6%	375.04	285, 69	438, 95 66, 1%	842, 00 100, 08	
90307-110	Yibration Compactor, 100~110kg								Operation	Hour per Ope	rrated Day=		hr/day		Unit 1.0	dav
luem No.	Description	Unit	Quantity			mponent			Total (PP)	, , , ,		ompohent (Pi	ount)		Total (PP)	Remarks
L019 N01006	Skilled Labor Gasoline	nad Itr	1,00 6,00	Labor 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. 90 14, 20	Labor 403, 00 0, 00	4a1. 0.00 85.20	Ecuip. 0.00 0.00		403.00 29.82	403. 00 85. 20	
90307-110 99999	Vibration Compactor, 100~110kg Miscellaneous	dav Lot	1.00	0.0%	0.0%	100.0%		35. 3%	366.00	0,00	0, 00 0, 00	366.00 0.00	236, 85	129. 15 0. 00	366. 00 0, 00	1
	Total Unit Rate									403.00 402.91	85, 20 85, 18	366.00		561. 97 451. 09	854. 20 854. 00	
	Components			i iii						47.2%	10.0%	42. 8%	-	65, 8%	100.0%	
90401-022	Crawler Crane, 22.5t	linit	Duantita	-			it Cost			Mour per Ope		An	hr/day wunt		<u> </u>	7
Item No.	Description Ouerator	unit ed	Quantity 0.17	Labor 100.0%	Hat. 0,0%	Equip. 0.0%	Foreign 0.0%		Total (PP) 421.00	Labor 71, 57	Жац. 0.00	omponent (P) Equin. 0.00	Foreign	Loca 1 71, 57	Total (PP) 71.57	Remarks
NO1005 Q0401-022	Diesel Oil Crawler Crane. 22.51	1tr hr	6, 70 1, 00	0.0%	100.0%	0,0%	65.0% 52.1%	35.0%	12.10 2, 260, 00	0.00	81, 07 0, 00	0.00 0.00 2260.00	52.70	28. 37 1081. 62	81. 07 2. 260, 00	
Q 9999	Miscellaneous Total	Las	1.00				UL. 17		2, 200, 00	0, 00 71, 57	0, 00 81, 07	0.00 2260.00	0.00	0. 00 1181. 56	0. 00 2. 412. 54	
	Unit Rate Components	+-								71, 49 3, 0%	80, 98 3, 4%	2257, 53 93, 7%	1,229, 73 51, 0%	2338. 51 49. 0%	2, 410, 00	
Q0401-027	Crawler Crane, 25~271		1						Oueration	Hour per Ope	rated Dave		hr/dav		Unit 1.0	hr
Item No.	Description	Unit	Quantity			mpoment (1	Total (PP)	1-3	C	omponent (Pi	ount) Foreign	1	Total (PP)	Remarks
£003 M01005	Operator Diesel Oil	md ltr	0. 17 8. 10	Labor 100.0% 0.0%	Mat. 0.0% 100.0%	0.0% 0.0%	Foreign 0,0% 65,0%	Local 100.0% 35.0%	421.00 12.10	71.57 0.00	4at. 0.00 98.01	£ouis. 0.00 0.00	0.00	71.57 34.30	?1,57 98,01	
Q0401-027 Q9999	Crawler Crane. 25-27t	hr	1.00	0.0%	0.0%	100.0%	52.1%	47. 9%	2, 700, 00	0. 00 0. 00	0.00	2700.00 0.00		1292. 20	2, 700, 00 0, 00	0.0%
	Total Unit Rate						-			71, <u>57</u> 71, 58	98, 01 98, 02			1398, 07 2798, 42	2, 869, 58 2, 870, 00	
	Components									2. 5%	3. 4%	94. 1%		48. 7%	100. D%	
1tem No.	Crawler Crane, 35-37t Description	Unit	Quantity		C		it Cost	······································		Hour per Ope		5, 82 Am omponent (PP	hr/day ount		Unit 1.0	hr_ Remarks
L003	Operator	md	0.17	Labor 100.0%		Equip. 0.0%	Foreign 0.0%	Local 100, 0%	Total (PP) 421.00	Labor 71,57	Mar. 0,00	Equip. 0.00	Foreign	Local 71. 57	Total (PP) 71.57	
M01005 Q0401-037	Diesel Oil		8.40	0.0%	100.0%	0.0%			12.10	0.00	101.64	0.00				
	Crawler Crane, 35~37t	hr	1,00	0.0%	0.0%	100.0%	65. 0% 52. 1%	35.0% 47.9%	3. 780. 00	0.00	0.00	3780.00	1970. 92	35, 57 1809, 08	101. 64 3, 780, 00	ř
09999	Miscellaneous Total										0.00 0.00 101.64	3780, 00 0, 00 3780, 00	1970, 92 0, 00 2036, 99	1809. 08 0. 00 1916. 22	3, 780, 00 0, 00 3, 953, 21	0, 0%
	Miscellaneous	hr	1.00							0. 00 0. 00	0.00	3780, 00 0, 00	1970, 92 6, 00	1809. 08 0. 00	3, 780, 00 0, 00	0, 0%
	Miscellameous Total Unit Rate	hr	1.00			100.0%	52. 1%		3, 780, 00	0.00 0.00 71.57 71.51	0.00 101.64 101.56 2.6%	3780, 00 6, 00 3780, 00 3776, 93 95, 6%	1970, 92 0, 00 2036, 99 2035, 33 51, 5%	1809. 08 0. 00 1916. 22 3878. 49	3, 780, 00 0, 00 3, 953, 21 3, 950, 00	
0 9999	Miscellaneous Jotal Unit Rate Components	hr	1.00	0.0%	0. 0%	Un Un ponent (52. I%	47.9%	3, 780, 00	0.00 0.00 71.57 71.51 1.8%	0.00 101.64 101.56 2.6% rated Day=	3780, 00 0, 00 3780, 00 3776, 93 95, 6% 6, 21 Amore ponent. (PP	1970, 92 0, 00 2036, 99 2035, 33 51, 5% hr/day ount	1809. 08 0. 00 1916. 22 3878. 49 48. 5%	3, 780, 00: 0, 90 3, 953, 21 3, 950, 00 100, 98	
99999 Q0401-040 Izem No. L003 N01005	Miscellaneous Total Unit Rate Components Crawler Crane, 40t	hr Lot	1, 00		0. 0%	100. 0x	52. 1% it Cost %) Foreign 0.0%	47. 9% Local 100. 0%	3, 780, 00 Operation Total (PP) 421, 00	0. 00 0. 00 71. 57 71. 51 1. 83	0.00 101.64 101.56 2.6% rated Day=	3780, 00 0, 00 3780, 00 3776, 93 95, 6% 6, 21	1970, 92 0, 00 2036, 99 2035, 33 51, 5% hr/day	1809. 08 0. 00 1916. 22 3878. 49	3, 780, 00 0, 00 3, 953, 21 3, 950, 00 100, 0%	hr.
09999 00401-040 Item No.	Miscellaneous Jotal Unit Nate Components Cravier Crane, 40t Description Operator Diesel Oil Cravier Crane, 40t Wiscellaneous	hr Lot	1.00 1.00 Quantity	0.0%	0. 0%	Un Donent (Equip. 0.0%	52. PK	47.9%	3.780.00 Operation Total (PP)	0.00 0.00 71.57 71.51 1.8% Hour per Ope Labor 67.36 0.00 0.00	0.00 101.64 101.56 2.6% rated Bay= Cc Mat. 0.00 130.68 0.00 0.00	3780, 00 0, 00 3780, 00 3776, 93 95, 6% 6, 21 Ampronent (PP Equip. 0, 00 0, 00 3050, 00 0, 00	1970. 92 0, 00 2035. 99 2035. 33 51, 38 hr/day ount) Foreign 0.00 84, 94 1590. 29 0.00	1809. 08 0. 00 1916. 22 3878. 49 48. 5% Legal 67. 36 45. 74 1459. 71 0. 00	3, 780, 00 0, 00 3, 953, 21 1, 950, 00 100, 0% Unit 1, 0 Total (PP) 67, 36 130, 68 3, 050, 00 0, 00	hr Remarks
Q0401-040 Item No. L003 N01005 Q0401-046	Miscellaneous Jotal Unit Nate Components Cravler Crane. 40t Description Operator Diesel Oil Cravler Crane, 40t Wiscellaneous Total Unit Rate	Unit md ltr hr	1.00 1.00 Quantity 0.16 10.80	0.0% Labor 100.0% 0.0%	0. 0% Con Mat. 0. 0% 100. 0%	Un ponent (Equin 0, 0% 0, 0%	52.1% it Cost %) Foreign 0.0% 65.0%	47.9% Local 100.0% 35.0%	3, 780, 00 Operation Total (PP) 421, 00 12, 10	0.00 0.00 71.57 71.51 1.8% Hour per Ope 57.36 0.00 0.00 0.00 67.36 67.36	0.00 101.54 101.56 2.6% rated Bay= Co. Nat. 1 0.00 130.68 0.00 0.00 130.68 130.68 130.76	3780, 00 0, 00 3780, 00 3776, 93 95, 68 6, 21 Am popenent (PP Eauly, 0, 00 0, 00 3050, 00 3050, 00	1970. 92 0.00; 2035. 99 2035. 33 51, 38 hr/day ount 0.00 84. 94 1590. 29 0.00 1675. 23 1676. 25	1809. 08 0. 00 1916. 22 3878. 49 48. 5% Local 67. 36 45. 74 1459. 71 0. 00 1572. 81 3182. 50	3, 780, 00 0, 00 3, 953, 21 1, 950, 00 100, 03 Unit 1, 0 Total (PP) 67, 36 130, 68 3, 050, 00 0, 00 3, 248, 04 2, 250, 00	hr Remarks
Q9999 Q0401-040 Item No. L003 M01005 Q0401-040 Q9999	Miscellaneous Total Unit Nate Components Cravler Crane. 40t Description Operator Diesel 01 Cravler Crane. 40t Wiscellaneous Total Unit Rate Components	Unit md ltr hr	1.00 1.00 Quantity 0.16 10.80	0.0% Labor 100.0% 0.0%	0. 0% Con Mat. 0. 0% 100. 0%	Un ponent (Equin 0, 0% 0, 0%	52.1% it Cost %) Foreign 0.0% 65.0%	47.9% Local 100.0% 35.0%	3, 780, 00 Operation Total (PP) 421, 00 12, 10 3, 050, 00	0. 00 0. 00 71. 57 71. 51 1. 83 Hour per Ope Labor 67. 36 0. 00 0. 00 0. 00 67. 36 67. 40 2. 18	0.00 101.64 101.56 2.6% rated Day= Cc Nat. 0.00 130.68 0.00 0.00 130.68 130.76 4.0%	3780, 00 9, 00 3780, 00 3776, 93 95, 68 6, 21 8, 21 8, 20 0, 00 0, 00 3050, 00 3050, 00 3051, 841 93, 98	1970. 92 0,00 2036.99 2095.33 51,5% hr/day punt) Foreign 0.00 84,94 1559.29 0.00 1675.23 1676.25 51.6%	1809. 08 0. 00 1916. 22 3878. 49 48. 5% Local 67. 36 45. 74 1459. 71 0. 00 1572. 81	3, 780, 60 0, 00 3, 953, 21 3, 950, 00 100, 0% Unit 1, 0 Total (PP) 67, 36 3, 050, 00 0, 00 0, 00 3, 248, 94 3, 250, 00 100, 0%	hr Remarks
Q0401-040 Item No. L003 N01005 Q0401-046	Miscellaneous Jotal Unit Nate Components Cravler Crane. 40t Description Operator Diesel Oil Cravler Crane, 40t Wiscellaneous Total Unit Rate	Unit md ltr hr	1.00 1.00 Quantity 0.16 10.80	0.0% Labor 100.0% 0.0%	0. 0%	100. 0% University Univers	52. 1% it Cost % Foreign 0.0% 65.0% 52. 1%	47.9% Local 100.0% 35.0%	3.780.00 Cperation Total (PP) 421.00 12.10 3.050.00	0.00 0.00 71.57 71.51 1.8% Hour per Ope 57.36 0.00 0.00 0.00 67.36 67.36	0.00 101.64 101.56 2.6% rated Day= Cc. Mat. 0.00 130.68 130.76 4.0%	3780. 00 0. 00 3780. 00 3776. 93 95. 68 6. 21 Amponent (PP Equip. 0. 00	1970. 92 0,00 2035. 99 2035. 33 51, 38 hr/day punt) Foreign 0.00 84. 94 1550. 29 0.00 1675. 23 1676. 25 31. 6% hr/day	1809. 08 0. 00 1916. 22 3878. 49 48. 5% Local 67. 36 45. 74 1459. 71 0. 00 1572. 81 3182. 50	3, 780, 00 3, 953, 21 3, 950, 00 100, 03 Unit 1, 0 Total (PP) 67, 36 130, 68 3, 050, 00 0, 00 3, 248, 04 2, 250, 00 100, 08 Unit 1, 0	hr Remarks
Q0401-050 L003 M01005 Q0401-040 Q9999	Miscellaneous Joial Unit Rate Components Cravler Crane, 40t Description Oberator Diesel Oil Cravler Crane, 40t Wiscellaneous Total Limit Rate Commonatis Cravler Crane, 50t Description Description	Unit md	Quantity Ouantity Quantity Ouantity Quantity Quantity	0.0% Labor 100.0% 0.0% 0.0%	Con Mat. Con Mat. Co. 0%	100. Cs. United States Un	52. 1% it Cost %) Foreign 0. 0% 55. 1% it Cost %) Foreign 0. 0% 75. 1%	Local Local Local 100.0%	3, 780, 00 Operation Total (PP) 421, 00 12, 10 3, 050, 00 Operation Total (PP) 421, 00	0.00 0.00 71.37 71.31 1.83 Hour per Ope Labor 67.36 0.00 0.00 0.00 67.36 67.40 2.18 Hour per Upe	0.00 101.64 101.56 2.68 2.68 2.68 2.68 2.68 2.68 2.68 2.6	3780. 00 0.00 3778. 00 3778. 00 3778. 93 95. 53 6. 21 4m 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	1970. 92	1809. 08 0. 00 1916. 22 3878. 49 48. 58 Local 67. 36 45. 74 145. 71 5182. 50 48. 48	3,780,00 0.00 3,953,21 3,950,00 100,03 Unit 1,0 Total (PP) 67,36 130,68 3,050,00 0,00 3,248,04 100,08 Unit 1,0 Total (PP) 67,36	hr Remarks
Q9999 Q0401-040 Item No. L003 M01005 Q0401-040 Q9999 L008 L008 M01005 Q0401-050 Q0401-050	Miscellaneous Total Unit Nate Components Cravler Crane, 40t Description Ocerator Diesel 011 Cravler Crane, 40t Wiscellaneous Total Unit Rate Components Crawler Crane, 50t Uncertified Unit Crane, 50t Uncertified Operator Diesel 011 Crawler Crane, 50t Crawler Crane, 50t	Unit Unit Unit und	Quantity Quantity Quantity Quantity Quantity Quantity	0.0%	0.0% Con Nat. 0.0% 100.0% 0.0%	United States of the States of	it Cost %) Foreign 0.0% 65.0% 52.1%	Local Local Local	3, 780, 00 Operation Total (PP) 421, 00 12, 10 3, 050, 00 Operation Total (PP)	0. 00 0. 00 71. 37 71. 31 1. 83 Hour per Ope 67. 36 0. 00 0. 00 67. 36 67. 36 0. 00 1. 18 Hour per Upe	0, 00 101, 54 101, 54 101, 54 101, 55 2, 65 2, 65 101, 55 10	3780. 00 0.00 3778. 20 9.778. 20 9.778. 20 9.778. 20 9.6. 21 4m 20 0.00 0.00 0.00 0.00 0.00 0.00 0.00	1970. 92	1809. 08 0. 00 1916. 22 3878. 49 48. 58 Local 67. 36 45. 74 1459. 71 0. 1872. 81 3182. 60 48. 48 Local 67. 36 52. 94 1923. 94	3,780,00 0,00 3,953,21 3,950,00 100,03 Unit 1,0 Total (PP) 67,36 130,68 3,050,00 3,248,04 2,250,00 100,08 Unit 1,0 Total (PP) 67,36 151,25 4,020,00	hr Remarks
Q9999 Q0401-040 Item No. L003 M01005 Q0401-040 Q9999 Q0401-050 Item No. L003 M01005	Miscellaneous Total Unit Nate Components Cravler Crane, 40t Description Operator Diesel Dil Cravler Crane, 40t Wiscellaneous Total Unit Nate Components Crawler Crane, 50t Description Operator Diesel Dil Cravler Crane, 50t Viscellaneous Crawler Crane, 50t Viscellaneous Total Description Operator Diesel Dil Crawler Crane, 50t Viscellaneous Total	Unit Unit Unit	Quantity 0.16 10.50 1.00 0.10 0.10 0.10 0.10 0.10 0.1	0.0% Labor 100.0% 0.0% Labor 100.0%	Con Mat. Con	100. Cs. University Univer	52. 1% it Cost %) Foreign 0. 0% 65. 0% 52. 1% it Cost %) Foreign 0. 0% 65. 0%	Local 100. 08 135. 08 Local 100. 08 135. 08 150. 08 17. 9%	3, 780, 00 Operation Total (PP) 421, 00 12, 10 3, 050, 00 Operation Total (PP) 421, 00 12, 10	0. 00 0. 00 71. 37 71. 31 1. 38 Hour per Ope 67. 36 0. 00 0. 00 0. 00 67. 36 1. 40 2. 18 Hour per Upe Labor 67. 36 0. 00 0. 0	0, 00 101, 54 101, 56 2, 68 7ated Bay= C. Nat.	3780. 00 2. 00 3778. 20 3778. 20 3778. 20 3778. 20 55. 53. 6. 21 4m 50. 00 0.	1970. 92	1809. 08 0. 00 1916. 22 3878. 49 48. 58 Local 67. 36 45. 74 145. 9. 70 1572. 31 3182. 50 48. 48 Local 67. 36 52. 94 2923. 94 2923. 94 2924. 292	3,780,00 0,00 3,953,21 3,950,20 100,0% Unit 1,0 Total (PP) 67,36 3,050,00 3,248,04 100,0% Unit 1,0 Total (PP) 67,36 151,25 4,020,00 4,239,61	hr Remarks
Q9999 Q0401-040 Item No. L003 M01005 Q0401-040 Q9999 L008 L008 M01005 Q0401-050 Q0401-050	Miscellaneous Total Unit Rate Components Cravler Crane, 40t Description Oberator Dicsel 0il Cravler Crahe, 40t Wiscellaneous Total Unit Rate Components Cravler Crahe, 50t Description Operator Diesel 0il Cravler Crahe, 50t Wiscellaneous	Unit Unit Unit und	Quantity Quantity Quantity Quantity Quantity Quantity	0.0% Labor 100.0% 0.0% Labor 100.0%	Con Mat. Con	100. Cs. University Univer	52. 1% it Cost %) Foreign 0. 0% 65. 0% 52. 1% it Cost %) Foreign 0. 0% 65. 0%	Local 100. 08 135. 08 Local 100. 08 135. 08 150. 08 17. 9%	3, 780, 00 Operation Total (PP) 421, 00 12, 10 3, 050, 00 Operation Total (PP) 421, 00 12, 10	0.00 0.00 71.37 71.31 1.83 Hour per Ope Labor 67.36 0.00 0.00 67.36 67.40 2.18 Hour per Upe Labor 67.36 67.40 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0, 00 101,58 2,68 7 2 2 68 7 2 2 2 2 2 2 2 2 2	3780. 00 0.00 3793.00 3778.03 95.63 95.63 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	1970. 92 0.00 2036. 99 2037. 33 51. 38 hr/day ount 1 Foreign 0.00 44. 94 1590. 29 0.00 1675. 23 1676. 25 51. 68 hr/day ount 1 Foreign 0.00 98. 31 2095. 66 0.00 3194. 37 2195. 09	1809. 08 0. 00 1916. 22 3878. 49 48, 58 Local 67. 36 45. 74 145.9. 71 0. 00 1572. 81 3182. 60 43, 43 Local 67. 36 48, 58 49. 20 40. 2	3,780,001 0,001 3,953,21 3,950,20 1,00,03 Unit 1,0 Total (PP) 67.36 130.68 3,050,00 0,00 3,248.04 2,250,00 100.03 Unit 1,0 Total (PP) 7otal (PP) 67.36 61.10 67.36 67.36 67.36 67.36 67.36 67.36 67.36 67.36	hr Remarks
Q9999 Q0401-040 Item No. L003 M01005 Q0401-040 Q9999 L008 L008 M01005 Q0401-050 Q0401-050 Q0401-050	Miscellaneous Joial Unit Rate Components Cravler Crane, 40t Description Operator Diesel Oil Cravler Crane, 40t Wiscellaneous Total Unit Rate Components Crawler Crane, 50t Description Operator Diesel Oil Cravler Crane, 50t Unit Rate Components Crawler Crane, 50t Unit Rate Components Crawler Crane, 50t Unit Rate Crawler Crane, 50t Unit Rate Crawler Crane, 50t Unit Rate Crawler Crane, 50t Viscellaneous Total Unit Rate	Unit und ltr hr Lot	Quantity Quantity Quantity Quantity Quantity Quantity	0.0% Labor 100.0% 0.0% Labor 100.0%	Con Mat. Con	100. 0x United State	i: Cost %) Foreign 0.0% 65.0% 52.1% ii: Cost %) Foreign 0.0% 65.0% 52.1%	Local 100. 08 135. 08 Local 100. 08 135. 08 150. 08 17. 9%	Operation Total (PP) 421.00 3.050.00 Operation Total (PP) 421.00 12.10 4.020.00	0. 00 0. 00 71. 37 71. 31 1. 83 Hour per Ope Labor 67. 36 0. 00 0. 00 67. 36 67. 40 2. 18 Hour per Upe Labor 67. 36 0. 00 0. 00 67. 36 0. 00 0. 00 67. 36 0. 00	0, 00 101, 58 2, 68 7 104, 58 2, 68 7 104, 58 2, 68 7 104, 58 10	3780. 00 2. 00 3783. 00 3775. 93 95. 53 95.	1970. 92 9. 00 2036. 99 2005. 33 51. 58 hr/day gunt Foreign 0. 00 84. 94 1590. 29 0. 00 1675. 23 1676. 25 31. 6% hr/day 2011 2056. 06 98. 31 2096. 06 98. 31 2096. 06 98. 31 2096. 06 98. 31 2095. 09 51. 8%	1809, 08 0, 00 1916, 22 3878, 49 49, 58 Local 67, 36 45, 74 1459, 71 0, 00 1572, 81 3182, 80 48, 48 Local 67, 36 52, 94 1923, 94 1923, 94 1923, 94 1924, 24 1924, 24 1926, 24 1926, 24 1927, 26 1927, 26 1928, 26	3,780,001 0,001 3,953,21 3,950,00 100,034 Unit 1,0 Total (PP) 67.36 130.63 3,050,00 0,00 3,248,04 2,250,00 100,08 Unit 1,0 Total (PP) 67.36 151.25 4.020,00 0,00 4,238,61 4,248,00 4,238,61	hr Remarks 0.0%
99999 Q0401-040 Izen No. L003 N01005 Q0401-040 Q9999 Iten No. L003 M01005 Q0401-050 Q9999 Q0401-050 Q9999	Miscellaneous Joial Unit Rate Components Cravler Crane, 40t Description Operator Joial Operator Op	Unit Unit Unit und	Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity	0.0% Labor 100.0% 0.0% 0.0% 100.0%	Con Mat. 0. 0% Con Mat. 0. 0% Con Mat. 0. 0% Con Mat. 0. 0% Con Mat. 0. 0% Con Con Con Con Con Con Con Con Con Con	100. 0x United State	1: Cost 3) Foreign 0.0% 65.0% 52.1% 1: Cost 4) Foreign 0.0% 65.0% 52.1%	Local 100. 08 135. 08 Local 100. 08 135. 08 150. 08 17. 9%	Operation Total (PP) 421.00 12.10 3.050.00 Operation Total (PP) 421.00 12.10 4.020.00 Operation Total (PP)	0. 00 0. 00 71. 37 71. 31 1. 83 Hour per Ope 67. 36 0. 00 0. 00 67. 36 67. 40 2. 18 Hour per Upe 1.abor 67. 36 0. 00 0. 00 0. 00 67. 36 1. 68	0, 00 101, 58 2,68 7ated Baye 6,00 10, 64 10, 68 10, 60 10,	3780. 00 0.00 3778. 20 9.778. 20 9.778. 20 9.778. 20 9.6. 21 4m 20 0.00 0.00 0.00 0.00 0.00 0.00 0.00	1970. 92 0.00 2036. 99 2037. 33 51. 38 hr/day sunt 1 0.00 84. 94 1550. 29 0.00 1675. 23 1676. 23 51. 6% hr/day sunt 2056. 66 0.00 2194. 37 2195. 09 51. 8% hr/day sunt	1809. 08 0. 00 1916. 22 3878. 49 48. 58 Local 67. 36 45. 74 1459. 71 69. 71 69. 72 18. 48 48. 48 Local 67. 36 67. 36 67. 36 48. 48 48. 48 Local 48. r>Local 48. 48 Local 48. 48 Local 48. 48 Local 48. 48 Loc	3,780,001 0.00 3,953,21 3,950,20 100,03 Unit 1,0 Total (PP) 67,36 130,68 3,050,00 3,248,04 2,250,00 100,08 Unit 1,0 Total (PP) 67,36 151,25 4,020,00 0,00 4,23,51 4,240,00 100,08	hr Remarks 0.0%
Q0401-040 Izen No. L003 N01005 Q0401-040 Q9999 Item No. L003 M01005 09401-050 Item No. L003 M01005 Q0401-050 Item No. L003 M01005 Q9999	Miscellaneous Joial Unit Rate Components Cravler Crane, 40t Description Oberator Dissel Oil Cravler Crane, 40t Wiscellaneous Total Limit Rate Commonis Cravler Crane, 50t Description Decrator Dissel Oil Cravler Crane, 50t Viscellaneous Cravler Crane, 50t Viscellaneous Cravler Crane, 50t Viscellaneous Components Cravler Crane, 60t Description Oberator Dissel Oil Description	Unit Unit Unit und und unit unit und unit und unit und und unit und und und und und und und und und und	Quantity Quantity Quantity O. 16 10. 50 1. 00	0.0% Labor 100.0% 0.0% 0.0% 0.0% 0.0%	Con Mat. 0.0% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	100. 0x	52. 1% it Cost 50. Foreign 0. 0% 55. 0% 52. 1% it Cost 4) Foreign 0. 0% 65. 0% 52. 1%	Local 100.0% 35.0% 47.9%	Operation 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 4.020.00	0.00 0.00 71.37 71.31 1.38 Hour per Ope 67.36 0.00 0.00 67.36 0.00 2.18 Hour per Upe Labor 67.36 0.00 0.00 67.36 0.00 0.00 67.36 0.00 0.00 67.36 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	0,00 0.01 0.05 0.05 0.05 0.00 0.	3780. 00 2.00 3778. 20 3778. 20 3778. 20 3778. 20 55. 53. 54. 21 55. 53. 55. 54. 56. 21 56. 2	1970. 92	1809. 08 0. 00 1916. 22 3878. 49 48. 58 Local 67. 36 45. 74 1459. 70 1572. 81 5372. 84 48. 48 Local 67. 36 52. 94 48. 23 48. 23	3,780,00 0,00 3,953,21 3,950,20 100,0% Unit 1,0 Total (PP) 67,36 3,050,00 3,248,04 2,250,00 100,0% Unit 1,0 Total (PP) 67,36 151,25 4,020,00 0,00 1,239,51 4,240,00 1,00,0% Unit 1,0 Total (PP) 67,36 1,00,0% 1,00,0	hr Remarks 0.0% Remarks
Q0401-040 Izen No. L003 N01005 Q0401-040 Q9999 Item No. L003 M01005 09401-050 Item No. L003 M01005 Q0401-050 Item No. L003 M01005 Q9999	Miscellaneous Total Unit Rate Components Cravier Crane, 40t Description Oberator Diesel Oil Cravier Crane, 40t Wiscellaneous Total Unit Rate Components Cravier Crane, 50t Description Description Cravier Crane, 50t Unit Rate Components Cravier Crane, 50t Unit Rate Components Cravier Crane, 50t Viscellaneous Total Unit Rate Components Cravier Crane, 60t Description Oberator Description Oberator Description Oberator Description Oberator Description Oberator Description Oberator Description Oberator Description Oberator Description Oberator Diesel Oil Cravier Crane, 60t Wiscellaneous	Unit Unit Unit Unit Unit und Unit und und und und und und und un	Quantity 0.16 10.50 1.00 Quantity 0.16 10.50 1.00 1.00 1.00 0.16 12.50 1.00 1.00	0.0% Cabor 100.0% 0.0%	Con Mat. Com	100. 0x University Univers	1: Cost 3) Foreign 0.0% 65.0% 52.1% 1: Cost 4) Foreign 0.0% 65.0% 52.1% 1: Cost 4) Foreign 0.0% 65.0% 72.1%	Local 100.0% 35.0% 47.9% Local 100.0% 35.0% 47.9%	Operation Total (PP) 421.00 12.10 3.050.00 Queration Total (PP) 421.00 12.10 4.020.00 Operation Total (PP) 421.00	0.00 0.00 71.37 71.51 1.38 Hour per Ope 67.36 0.00 0.00 67.36 67.40 2.18 Hour per Ope 1.abor 67.36 0.00 0.00 0.00 1.67.36 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	0, 00 101, 54 101, 54 101, 54 2, 68 2, 68 101, 54 10	3780. 00 Q. 00 37782. 20 37782. 20 37775. 23 55. 53 6. 21 48 28 28 28 28 28 28 28 28 28 28 28 28 28	1970. 92 0.00 2036. 99 2037. 33 51. 33 51. 33 hr/day ount 7 0.00 84. 94 1590. 29 0.00 1675. 25 1676. 25 31. 6% hr/day ount 0.00 93. 31 2096. 06 93. 31 2096. 06 2194. 37 2195. 09 51. 8% hr/day ount 0.00 104. 60 2794. 74	1809. 08 0. 00 1916. 22 3878. 49 48. 58 Local 67. 36 45. 74 1459. 70 1572. 31 3182. 80 67. 36 52. 94 18923. 94 1923. 95 1924. 95 1925. 95	3,780,00 0,00 3,953,21 3,950,20 100,0% Unit 1,0 Total (PP) 67,36 3,050,00 0,00 3,259,00 100,0% Voit 1,0 Total (PP) 67,36 151,25	hr Remarks 0.0% Remarks hr Remarks
Q0401-040 Izen No. L003 M01005 Q0401-046 Q9999 Iten No. L003 M01005 Q0401-050 Iten No. L003 M01005 Q0401-060 Item No.	Miscellaneous Total Unit Rate Components Cravier Grame, 40t Description Operator Diesel Oil Gravier Grame, 40t Wiscellaneous Total Unit Rate Components Cravier Crame, 50t Description Description Cravier Crame, 50t Unit Rate Components Cravier Crame, 50t Viscellaneous Total Unit Rate Components Cravier Crame, 60t Description Operator Diesel Oil Cravier Crame, 60t Description Operator Diesel Oil Cravier Crame, 60t Description Operator Diesel Oil Cravier Crame, 60t Description Operator Diesel Oil Cravier Crame, 60t Description Operator Diesel Oil Cravier Crame, 60t Description Operator Diesel Oil Cravier Crame, 60t Description Operator Diesel Oil Cravier Crame, 60t Description Operator Diesel Oil Cravier Crame, 60t Description Operator Diesel Oil Cravier Crame, 60t Description Operator Diesel Oil Cravier Crame, 60t Description Operator Diesel Oil Cravier Crame, 60t Description Operator Diesel Oil Cravier Crame, 60t	Unit Unit Unit Unit Unit Unit Unit	Quantity Quantity	0.0% Labor 100.0% 0.0% 0.0% 0.0% 0.0%	Con Mat. 0.0% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	100. 0x	52. 1% it Cost 50. Foreign 0. 0% 55. 0% 52. 1% it Cost 4) Foreign 0. 0% 65. 0% 52. 1%	Local 100.0% 35.0% 47.9%	Operation 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 4.020.00	C. 00 0.000 71.57 71.51 1.83 Hour per Ope 1.85 67.36 0.00 0.00 67.36 67.40 2.18 Hour per Upe 1.85 67.36 0.00 0.00 67.36 67.36 0.00 1.60 1.60 1.60 1.60 1.60 1.60 1.6	0, 00 101,58 2,68 7 101,58 2,68 7 101,58 2,68 7 101,58 2,68 7 101,58 101,58 7 101,58 7 101,58 7 101,58 7 101,58 7 101,58 7 101,58 7 101,58 7 101,58 7 101,58 7	3780. 00 Q. 00 37752.30 37752.30 6.21 Am PERMINET STATE STATE 8.00 0.00 0.00 3050.00 3050.00 3050.00 3050.00 0.00	1970. 92 9. 00 2036. 99 2037. 31 51, 38 hr/day ount 100. 00 84. 94 1590. 29 0. 00 1675. 23 51, 6% hr/day ount 1 2096. 06 93. 31 2096. 06 93. 31 2096. 06 93. 31 2096. 06 194. 37 2195. 09 51. 8% hr/day estimated by the second of	1809. 08 0. 00 1916. 22 3878. 49 48. 58 Local 67. 36 45. 74 1459. 71 1459. 71	3,780,00 0,00 3,953,21 1,950,00 100,08 Unit 1,0 Total (PP) 67,36,130,68 0,00 3,250,00 100,08 Unit 1,0 Total (PP) 67,36,151,25 4,020,00 0,00 4,235,51 4,249,00 100,08 Unit 1,0 Total (PP) 67,36,151,25 1,25 1,25	hr Remarks 0.0% Remarks hr Remarks
Q9999 Q0401-040 Item No. L003 A01005 Q0401-040 Q9999 Item No. L003 M01005 Q0401-050 Item No. L003 M01005 Q9999 Q0401-050 Q9999	Miscellaneous Total Unit Rate Components Cravier Grame, 40t Description Operator Diesel Oil Cravier Grame, 40t Wiscellaneous Total Unit Rate Components Cravier Crame, 50t Unit Rate Components Cravier Crame, 50t Wiscellaneous Unit Rate Components Cravier Crame, 50t Wiscellaneous Cravier Crame, 50t Viscellaneous Cravier Crame, 60t Description Operator Diesel Oil Cravier Crame, 60t Viscellaneous Cravier Crame, 60t Viscellaneous Cravier Crame, 60t Viscellaneous Total, Unit Rate Components Cravier Crame, 60t Viscellaneous Total, Unit Rate Components	Unit Unit Unit Unit Unit Unit Unit	Quantity Quantity	0.0% Labor 100.0% 0.0% 0.0% 0.0% 0.0%	Con Mat. 0.0% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	100. 0x	52. 1% it Cost 50. Foreign 0. 0% 55. 0% 52. 1% it Cost 4) Foreign 0. 0% 65. 0% 52. 1%	Local 100.0% 35.0% 47.9%	Operation Total (PP) 421.00 12.10 3.050.00 Operation Total (PP) 421.00 421.00 421.00 421.00 12.10 4.020.00 Operation Total (PP) 421.00 12.10 5.360.00	0. 00 0. 00 71. 57 71. 51 1. 38 Hour per Ope Labor 67. 36 0. 00 0. 00 67. 36 67. 40 2. 18 Hour per Ope Labor 67. 36 67. 36 67. 36 67. 36 67. 36 67. 36 67. 36 67. 36 67. 36 67. 36 67. 38 1. 68	0, 00 101,58 2,68 7 104,58 2,68 7 104,58 2,68 7 104,58 2,68 105,76	3780. 00 Q. 00 3783. 00 3775. 23 95. 53 95.	1970. 92	1809. 08 0. 00 1916. 22 3878. 49 48. 58 Local 67. 36 45. 74 145. 71 10. 00 1572. 81 3182. 60 48. 48 Local 67. 36 52. 94 1923. 94 1924. 94 1925. 94 1925. 94 1925. 94 1926. 94 1927. 95 1928. 94 1928. 94	3,780,00 0.00 3,953,21 3,950,30 100,08 Unit 1,0 Total (PP) 67,36 130,68 3,050,00 0,00 3,248,94 3,250,00 100,08 Unit 1,0 Total (PP) 67,36 61,25 4,020,00 0,00 1,00,08 Unit 1,0 Total (PP) 67,36 151,25 4,020,00 100,08 Unit 1,0 Total (PP) 67,36 151,25 4,00,00 1,00,08 Unit 1,0 Total (PP) 67,36 150,93	hr Remarks 0.0% Remarks hr Remarks
Q9999 Q0401-040 Item No. L003 A01005 Q0401-040 Q9999 Item No. L003 M01005 Q0401-050 Item No. L003 M01005 Q9999 Q0401-050 Q9999	Miscellaneous Total Unit Rate Components Cravier Grame, 40t Description Operator Diesel Oil Gravier Grame, 40t Wiscellaneous Total Unit Rate Components Cravier Crame, 50t Description Description Cravier Crame, 50t Unit Rate Components Cravier Crame, 50t Viscellaneous Total Unit Rate Components Cravier Crame, 60t Description Operator Diesel Oil Cravier Crame, 60t Description Operator Diesel Oil Cravier Crame, 60t Description Operator Diesel Oil Cravier Crame, 60t Description Operator Diesel Oil Cravier Crame, 60t Description Operator Diesel Oil Cravier Crame, 60t Description Operator Diesel Oil Cravier Crame, 60t Description Operator Diesel Oil Cravier Crame, 60t Description Operator Diesel Oil Cravier Crame, 60t Description Operator Diesel Oil Cravier Crame, 60t Description Operator Diesel Oil Cravier Crame, 60t Description Operator Diesel Oil Cravier Crame, 60t Description Operator Diesel Oil Cravier Crame, 60t	Unit Unit Unit Unit Unit Unit Unit	Quantity Quantity	0.0% Labor 100.0% 0.0% 0.0% 0.0% 0.0%	Con Mat. 0. 0% 0.	100. 0x University Univers	1: Cost 3: Foreign 0.0% 65.0% 52.1% 1: Cost 4: Foreign 65.0% 65.0% 52.1% 1: Cost 5: Foreign 65.0% 52.1% 1: Cost	Local 100.0% 35.0% 47.9%	Operation 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 5.360.00 Operation	C. 00 0.000 71.57 71.51 1.83 Hour per Ope 1.85 67.36 0.00 0.00 67.36 67.40 2.18 Hour per Upe 1.85 67.36 0.00 0.00 67.36 67.36 0.00 1.60 1.60 1.60 1.60 1.60 1.60 1.6	0, 00 101,54 101,54 101,54 101,54 101,55 2,68 7 ated Bay= C. Nat. 0,00 130,58 130,76 4,0% 130,57 151,25 0,00 151,25	3780. 00 0. 00 3775. 23 95. 03 6. 21 28 29. 00 0	1970. 92	1809. 08 0. 00 1916. 22 3878. 49 48. 58 Local 67. 36 45. 74 1459. 71 1459. 71	3, 780, 001 0, 001 3, 953, 21 3, 953, 21 3, 953, 20 1,	hr Remarks 0.0% Remarks hr Remarks
Q0401-040 Item No. L003 M01005 Q0401-040 Q9999 Item No. L003 M01005 Q0401-050 Item No. L003 M01005 Q0401-050 Q9999 Q0401-050 Q9999 Item No. L003 M01005 Q0401-050 Q9999	Miscellaneous Joial Unit Rate Components Cravler Crane, 40t Description Operator Diesel Oil Cravler Crane, 40t Wiscellaneous Total Unit Rate Components Cravler Crane, 50t Description Decrator Diesel Oil Cravler Crane, 50t Viscellaneous Cravler Crane, 50t Viscellaneous Cravler Crane, 60t Description Operator Diesel Oil Cravler Crane, 60t Description Operator Diesel Oil Cravler Crane, 60t Niscellaneous Unit Rate Components Cravler Crane, 60t Description Operator Diesel Oil Cravler Crane, 60t Niscellaneous Total Unit Rate Components Truck Crane, 4.8~4.9t Description Operator	Unit Unit	Quantity Quantity	0.0% Labor 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	Con Mat. 0.0% Com Mat. 0.0% Co	100. 0x United State United State United State	52. 1% it Cost 50. Foreign 0. 0% 65. 0% 52. 1% it Cost 57. Foreign 0. 0% 65. 0% 52. 1% it Cost 58. Foreign 0. 0% 65. 0% 52. 1%	Local 100.0% 35.0% 47.9% Local 100.0% 37.0% 47.9%	Operation Total (PP) 421.00 12.10 3.050.00 Operation Total (PP) 421.00 12.10 4.020.00 Operation Total (PP) 21.00 12.10 5.360.00 Operation Total (PP) 421.00 421.00 Cueration	0. 00 0. 00 71. 37 71. 31 1. 38 Hour per Ope Labor 67. 36 0. 00 0. 00 67. 36 0. 00 0. 00 67. 36 0. 00 0. 00 67. 36 0. 00 0. 0	0,00 00.00	3780. 00 2.00 3775. 20 2.00 3775. 20 37	1970. 92 0.00 2036. 99 2037. 33 51. 38 hr/day ount 60 1875. 23 1876. 23 1876. 23 1876. 23 1876. 23 1876. 23 1876. 23 1876. 23 1876. 25 187	1809. 08 0. 00 1916. 22 3878. 49 48. 58 Local 67. 36 45. 74 1459. 70 1572. 81 3182. 80 Local 67. 36 52. 94 48. 48 Local 67. 36 52. 94 48. 22 48. 22 48. 22 48. 22 48. 22 48. 23	3,780,00 0,00 3,953,21 1,950,00 100,0% Unit 1,0 Total (PP) 67,36 3,050,00 0,00 3,259,00 100,0% Unit 1,0 Total (PP) 67,36 151,25	hr Remarks 0.0% Remarks hr Remarks
Q9999 Q0401-040 Item No. L003 M01005 Q0401-040 Q9999 Q0401-050 Item No. L003 M01005 Q0401-060 Item No. L003 M01005 Q9999 Q0402-005 Item No. L003 M01005 Q9999	Miscellaneous Total Unit Rate Components Cravier Grane, 40t Description Operator Diesel Oil Cravier Crane, 40t Miscellaneous Total Unit Rate Components Cravier Crane, 50t Description Description Operator Diesel Oil Cravier Crane, 50t Wiscellaneous Cravier Crane, 50t Unit Rate Components Cravier Crane, 60t Description Operator Diesel Oil Cravier Crane, 60t Description Operator Diesel Oil Cravier Crane, 60t Description Operator Diesel Oil Cravier Crane, 60t Description Operator Diesel Oil Travier Crane, 60t Description Operator Diesel Oil Travier Crane, 60t Description Operator Diesel Oil Travier Crane, 4.8~4.9t Description	Unit Unit Unit Unit Unit Unit Unit unit	Quantity Quantity	Labor 100.0% 0.0% 0.0% 100.0% 0.0% 10	Con Mat. Com Mat.	100. 0x	1: Cost 3) Foreign 0.0% 65.0% 52.1% 1: Cost 4) Foreign 0.0% 65.0% 52.1% 1: Cost 4) Foreign 0.0% 65.0% 52.1%	Local 100.0% 35.0% 47.9% Local 100.0% 35.0% 47.9% Local 100.0% 35.0% 47.9% Local 100.0% 35.0% 47.9% Local 100.0% 35.0% 47.9% Local 100.0% 35.0% 47.9% Local 100.0% 35.0% 47.9% Local 100.0% 35.0% 47.9% Local 100.0% 35.0% 47.9% Local 100.0% 35.0% 47.9% Local 100.0% 35.0% 47.9% 35.0% 35.0% 47.9% 35.0% 3	Operation Total (PP) 421.00 12.10 3.050.00 Queration Total (PP) 421.00 12.10 4.020.00 Operation Total (PP) 421.00 12.10 5.360.00 Operation Total (PP)	0. 00 0. 00 71. 37 71. 31 1. 38 Hour per Ope 67. 36 0. 00 0. 00 67. 36 67. 40 2. 18 Hour per Upe 1. abor 67. 36 0. 00 0.	0,00 101,64 101,6	3780. 00 Q. 00 3775. 20 Q. 00 3775. 20 95. 53 6. 21 Assertion of the control of t	1970, 92 0, 00 2036, 99 2037, 33 51, 38 hr/day sount 150, 29 0, 00 1675, 25 31, 6% hr/day sount) Foreign 0, 00 1875, 25 31, 6% hr/day sount) Foreign 0, 00 2194, 37 2195, 09 51, 8% hr/day sount) Foreign 0, 00 2194, 37 2195, 09 51, 8% hr/day sount) Foreign 1, 00 2899, 35 1, 8% hr/day sount) Foreign 1, 00 2194, 74 2195, 09 51, 8% hr/day sount) Foreign 1, 00 2899, 35 2900, 24 51, 9% hr/day sount 0, 00 42, 47 438, 24	1809. 08 0. 00 1916. 22 3878. 49 48. 58 Local 67. 36 45. 74 1459. 71 0. 00 1572. 81 3182. 80 48. 48 1923. 94 49. 00 2044. 24 4172. 62 48. 25 48. 18 Local 67. 36 67. 36 67. 36 67. 36 67. 36 67. 36 48. 18 Local 67. 36 48. 18 Local 67. 36 48. 18 Local 67. 36 48. 28 Local 67. 36 48. 28 Local 67. 36 68. 33 68. 38	3,780,00 0,00 3,983,21 1,950,20 100,08 Unit 1,0 Total (PP) 67,36 3,050,00 3,259,00 100,08 Unit 1,0 Total (PP) 67,36 67,36 151,25 4,020,00 0,00 4,238,61 4,240,00 100,08 Unit 1,0 Total (PP) 67,36 151,25 151,25 151,25 151,25 151,25 151,25 100,08 Unit 1,0 Total (PP) 75,380,00 100,08 Unit 1,0 Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP)	hr Remarks 0.0% Remarks hr Remarks
Q9999 Q0401-040 Item No. L003 M01005 Q0401-040 Q9999 Q0401-050 Item No. L003 M01005 Q0401-060 Item No. L003 M01005 Q9999 Q0402-005 Item No. L003 M01005 Q9999	Miscellaneous Total Unit Rate Components Cravier Grane, 40t Description Operator Diesel Oil Cravier Grane, 40t Miscellaneous Total Unit Rate Components Cravier Grane, 50t Unit Rate Components Cravier Grane, 50t Unit Rate Components Cravier Grane, 50t Wiscellaneous Total Unit Rate Components Cravier Grane, 50t Wiscellaneous Total Unit Rate Components Cravier Grane, 60t Description Operator Diesel Oil Cravier Grane, 60t Wiscellaneous Total Unit Rate Components Cravier Grane, 60t Viscellaneous Total Unit Rate Components Truck Grane, 4,8~4,9t Description Operator Diesel Oil Truck Crane, 4,8~4,9t Miscellaneous Total Unit Rate Components Truck Grane, 4,8~4,9t Description	Unit Unit	Quantity Quantity 0.16 10.80 1.00 0.16 12.50 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	1.abor 100.0% 0.0% 0.0% 1.abor 100.0% 0.0% 0.0% 1.abor 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	Con Mat. Com	100. 0x 100.	52. IX it Cost 50. 0% 52. 1% it Cost 50. 0% 52. 1% it Cost 50. 0% 52. 1% it Cost 50. 0% 52. 1%	47. 9% Local 100. 0% 35. 0% 47. 9% Local 100. 0% 35. 0% 47. 9%	Operation 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 5.360.00 Operation Total (PP) 421.00 12.10 12.10 12.10 12.10 12.10 Operation	C. 00 0. 00 71. 51 1. 83 1. 83 1. 83 1. 85 1. 25 1. 85 1. 85	0, 00 101,58 2,68 7 101,58 2,68 7 101,58 2,68 7 101,58 2,68 7 101,58 2,68 101,58	3780. 00 0.00 37752.30 9.00 37752.30 6.21 48 95.63 6.21 48 96.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	1970. 92 9. 00 2036. 99 2037. 33 51, 38 hr/day gunt 150. 29 0. 00 1675. 23 1676. 25 31. 6% hr/day 2018 2096. 06 2094. 37 2095. 09 2094. 37 2095. 09 2094. 37 2095. 09 2094. 37 2095. 09 2194. 37 2095. 09 2194. 37 2195. 09 2195. 00 2195. 00 2195. 00	1809. 08 0. 00 1916. 22 3878. 49 48. 58 Local 67. 36 45. 74 1459. 71 1459. 71	3,780,00 0,00 3,953,21 1,950,00 100,08 Unit 1,0 Total (PP) 67,36 3,050,00 3,050,00 100,08 Unit 1,0 Total (PP) 67,36 151,25 4,020,00 0,00 4,235,51 4,249,00 100,08 Unit 1,0 Total (PP) 67,36 150,93 5,360,00 100,08 Unit 1,0 Total (PP) 75,78 65,34 786,00 0,00 0,00 Unit 1,0 Total (PP)	hr Remarks 0.0% Remarks hr Remarks
Q0401-040 Item No. L003 Q0401-050 Item No. L003 M01005 Q0401-050 Item No. L003 M01005 Q0401-060 Q9999 Q0401-060 Q9999 Q0402-005 Jiem No. L003 M01005 Q0999	Miscellaneous Joial Unit Rate Components Cravler Crane, 40t Description Operator Diesel Oil Cravler Crane, 40t Wiscellaneous Total Unit Rate Components Cravler Crane, 50t Description Operator Diesel Oil Cravler Crane, 50t Unit Rate Components Cravler Crane, 50t Unit Rate Components Cravler Crane, 60t Description Operator Diesel Oil Cravler Crane, 60t Description Operator Diesel Oil Cravler Crane, 60t Description Operator Diesel Oil Cravler Crane, 60t Niscellaneous Total Unit Rate Components Truck Crane, 4.8~4.9t Description Operator Diesel Oil Truck Crane, 4.8~4.9t Miscellaneous	Unit Unit Unit Unit Unit Unit Unit unit	Quantity Quantity	1.abor 100.0% 0.0% 0.0% 1.abor 100.0% 0.0% 0.0% 1.abor 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	Con Mat. Com	100. 0x 100.	52. IX it Cost 50. 0% 52. 1% it Cost 50. 0% 52. 1% it Cost 50. 0% 52. 1% it Cost 50. 0% 52. 1%	47. 9% Local 100. 0% 35. 0% 47. 9% Local 100. 0% 35. 0% 47. 9%	Operation 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 5.360.00 Operation Total (PP) 421.00 12.10 12.10 12.10 12.10 12.10 Operation	C. 00 O. 0	0, 00 101, 54 101, 54 101, 54 101, 54 101, 54 101, 55	3780. 00 0.00 3778. 20 9.7	1970. 92 0.00 2035. 99 2005. 33 51. 38 hr/day ount 10.00 84. 94 1590. 29 0.00 1675. 25 51. 98 hr/day 0.00 1675. 25 51. 98 hr/day 0.00 98. 31 2095. 06 0.00 184. 37 2195. 09 51. 88 hr/day 0.00 2194. 37 2195. 09 51. 88 hr/day 0.00 2899. 35 2900. 24 51. 98 hr/day 0.00 2899. 35 2900. 24 51. 98 hr/day 0.00 2899. 35 2900. 24 51. 98 hr/day 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	1809. 08 0. 00 1916. 22 3878. 49 48. 58 Local 67. 36 45. 74 1459. 71 50. 3182. 80 1812. 80 18	3,780,001 0.00 3,953,21 3,950,20 100,03 Unit 1,0 Total (PP) 67,36 130,68 3,060,00 3,248,04 100,08 Fortal (PP) 67,36 151,25 4,020,00 0,00 100,08 Unit 1,0 Total (PP) 67,36 151,25 100,08 Unit 1,0 Total (PP) 75,36 150,00 100,08 Unit 1,0 Total (PP) 75,78 65,34 788,00 0,000 0,000	hr Remarks 0.0% Remarks hr Remarks

	T											£ 7.			11	
11em No.	Truck Crane, 10~11t Description	Unit	Quantity			U:	it Cost			Hour per Op		An	hr/day		Unit_1.G	Remarks
				Labor	Mat		Foreign	Local	Total (PP)	Labor	Mai,	Equip.	Foreign	Local	Total (PP)	
1,003 M01005	Operator Diesel Oil	nd lir	0. LB 5. 40		0.0% 100.0%	0.0% 0.0%	0.0% 6á,0%	100, 0% 35, 0%	421.00 12.10	75.78 0.00	0.00 65.34	0. 00 0. 00		75, 78 22, 87	75. 78 65. 34	1
Q0402-011 Q9999	Truck Crane, 10-11t Miscellangous	hr Lat	1.00 1.00		0.0%	100.0%	55.6%	44. 4%	1,430 00	0. 00 0. 00	0.00 0.00	1430, 00 0, 00	795, 28 0, 00	634. 72 0. 00		0.0%
	Total Unit Rate		<u> </u>							75. 78 75. 73	65. 34 65. 29	1430, 00 1428, 98	837, 16	733. 37 1494. 27	1, 570, 00	
	Components		I	L						4.8%	4.2%	91, 0%	53, 3%	46, 7%	100.09	iL
Q0402-016	Truck Crane, 15~16t	1	-			Ur	it Cost		Operation	Hour per Op	erated Dav=		hr/day nount		Unit_1.0	hr
lτenn No.	Description	linit	Quantity	Labor	Co Mat.	ppohent	%) Foreign	Local	Total (PP)	Labor	Mat,	mponent (P) Equip.	P) Foreign (Local	Total (PP)	Remarks
1.003 M01005	Uperator Diesel Oil	nd ltr	0. 18 6. 30	100.0%	0.0% 100.0%	0.0%	0.0% 65.0%	100.0% 35.0%	421.00 12.10	75. 78 0. 00	0.00 76.23	0. 00 0. 00	0.00	75. 78 26. 68	75, 78 76, 23	
Q0402-016 Q9999	Truck Crane. 15~16t Miscellaneous	hr	1, 00		0.0%		55. 6%	44.4%	1, 950, 00	0. 00 0. 00	0. 00 0. 00	1950.00	1084.47	865. 53 0. 00	1,950.00	
	Total	1.00	1.00							75. 78 75. 71	76, 23 76, 16	1950.00 1948.14	1134.02	967. 99 2024. 29	2. 102. 01 2. 100. 00	
	Unit Rate Components									3, 6%	3, 6%	92.8%	53.9%	46, 1%		
Q0402-022	Truck Crane, 20~22t								Operation	Hour per Co	erated Dav=		hr/day		Unit 1.0	hr
Item No.	Description	Unit	Quantity			mponent			Total (PP)			mponent (Pf			Total (PP)	Remarks
L003	Operator	med	0.18		Nzt. 0,0%	Equip. 0.0%	Foreign 0.0%	Local 100.0%	421.00	Labor 75. 78	Mat. 0.00	Equip. 0.00		Local 75, 78	75. 78	
M01005 Q0402-022	Diesel Oil Truck Crane, 20~22t	ltr hr	6. 50 1. 00		100.0% 0.0%	0.0% 100.0%	65. 0% 55. 6%	35. 0% 44. 4%	12, 10 2, 220, 00	0.00	78. 65 0. 00	0. 00 2220. 00	1234. 53	27. 53 985. 37	78. 65 2. 220. 00	1
Q9999	Niscellaneous Total	Lot	1.00							0. Q0 75. 78	0, 00 78, 65	0, 00 2220, 00	0.00	0, 00 1088, 67	2, 374, 43	
	Unit Rate Components									75.64 3.2%	78, 50 3, 3%	2215. 86 93, 5%	1283. 36	2294. 36 45. 8%	2, 370, 00 100, 0%	
00402-025	Truck Crene, 251								Operation	Hour per Opi	•		hr/day		Unit 1.0	
Item No.	Description	Unit	Quantity		Co	U: nponent	it Cost						ount			Remarks
1.003	Uperator	md	0.16	12bor 100,0%	Mat. 0.0%	Equip.	Foreign 0.0%	Local 100, 0%	Total (PP) 421.001	Labor 75, 78	Mat. 0.00	Equip. 0.00	Foreign 0,00	Local 75, 78	Total (PP) 75.78	
M01005 Q0402-025	Diesel Oil Truck Crane, 251	ltr hr	8.10 1.00	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	63. 71 1484. 90	34.30 1185.10	98. 01 2. 670. 00	[[
69999	Miscellaneous Total	Lot	_1.00	5.54	J. D.4	-100. 04		-7, 74	2. 5. 6. 50	0, 00 75, 78	0.00	0.00 2670.00	0.00	0,00 1295, 19	0,00 2,843,79	0. 0%
	Unit Rate Components	\Rightarrow							-	.75.68 2,7%	97, 88 3, 4%	2656, 44 93, 9%	1546.54	2764, 32 45, 5%	2,840.00	
90402-030	Truck Crane, 30t								D-1416-4				hr/day	10.00	Unit 1.0	
Item No.	Description	Unit	Quantity			Un	it Cost	··········		Nour per Ope		Am apponent (PP	ount			Remarks
L003				Labor	Mat.		Foreign	Local	Total (PP) 421.00	Labor	Mat.	Equip.	Foreign	Local	Total (PP) 75.78	KEILLEZ KEI
M01005	Ouerator Diesel Uil	l Lr	0. 18 8. 30	100.0% 0.0%	0.0%	0.0%	65.0%	100.0% 35.0%	12, 10	75. 78 0. 00	0.00 100.43	0.00	0.00 65.28	75. 78 35. 15	100. 43	
00402-030 09999	Truck Crane, 30t Miscellaneous	hr Lot	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	1851.95 0,00	1478. D5 0. D0		0.0%
	Total Unit Rate									75, 78 75, 86	100, 43 100, 54	3330,00 3333,60	1919.30	1588, 98 3434, 14	3, 506, 2) 3, 510, 00	
	Components				i					2, 2%	2.9%	95.0%	54.7%	45. 3%	100.0%	1
										_						
90402-035	Truck Crane, 35~36t	<u></u>					it Cost		Operation	Mour per Ope		5, 71 Am	hr/day wunt		Unit 1.0	
îtem No.	Description	Unit	Quantity	Labor	Mat.	mponent (Equip.	%) Foreign	Local	Total (PP)	Kour per Ope	Co Mar.	5,71 Am aponent (PP Equip	ount) Fareign	Loca!	Total (PF)	hr Remarks
luem No. L003 N01005	Description Operator Diesel 011	Unit md ltr	Quantity 0.18 12.00	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	Labor 75.78	0.00 145.20	5, 7; Am aponent (PP Equin 0, 00 0, 00	ount) Foreign 0.00 94.38	75. 78 50. 82	Total (PF) 75, 78 145, 20	Remarks
1 Lem No.	Description Operator	Rd	0.18	100.0%	Mat, 0.0%	nponent (Equip. 0.0%	%) Foreign 0.0%	100.0%	Total (PP) 421.00	Labor 75. 78 0. 00 0. 00 0. 00 0. 00	0.00 145.20 0.00 0.00	5, 7; Am appnent (PP Equin 0, 00 0, 00 3660, 00 0, 00	Foreign 0,00 94,38 2035,48 0,00	75, 78 50, 82 1624, 52 0, 00	Total (PP) 75, 78 145, 20 3, 660, 00 0, 00	Remarks
L003 M01005 Q0402-036	Description Operator Diesel Oil Truck Crane, 35~36t	nd ltr hr	0. 18 12. 00 i. 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	Labor 75.78 0.00 0.00	0.00 145.20 0.00	5, 7; Am gponent (PP Equin 0, 00 0, 00 3660, 00	Foreign 0.00 94.38 2035.48	75, 78 50, 82 1624, 52	Total (PF) 75, 78 145, 20 3, 660, 00	Remarks
L003 M01005 Q0402-036	Description Operator Diesel 0:1 Truck Crame, 35~36t Wiscellameous Total	nd ltr hr	0. 18 12. 00 i. 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	Labor 75. 78 0. 00 0. 00 0. 00 75. 78	0.00 145.20 0.00 145.20 0.00 145.20	5, 7; Am epanent (PP Equin 0, 00 0, 00 3660, 00 0, 00 3660, 00	ount P) Foreign 0.00 94.38 2035.48 0.00 2129.86	75, 78 50, 82 1624, 52 0, 00 1751, 12	Total (PF) 75, 78 145, 20 3, 660, 00 0, 00 3, 880, 98	Remarks
L003 M01005 Q0402-036	Description Operator Diesel Oil Truck Crane, 35~36t Wiscellaneous Total Dhit Rate	nd ltr hr	0. 18 12. 00 i. 00	100.0% 0.0%	Mat. 0.0% 100.0%	Equip. 0.0% 0.0% 100.0%	%) Foreign 0.0% 65.0%	100. 0% 35. 0%	Total (PP) 421.00 12.10 3.660.00	Labor 75. 78 0. 00 0. 00 0. 00 75. 78 75. 76	Co Mat. 0.00 145.20 0.00 0.00 145.26 145.16 3.7%	5, 71 Am apanent (PP Equin 0, 00 0, 00 3660, 00 3660, 00 3659, 08 94, 3%	Foreign 0,00 94,38 2035,48 0,00 2129,86 2129,86 2129,82	75, 78 50, 82 1624, 52 0, 00 1751, 12 3804, 24	75. 78 145. 20 3, 660. 00 0, 00 3, 880. 98 3, 880. 00	Remarks
1 Lem No. L003	Description Operator Diesel Oil Truck Crane, 35~36: Wiscellaneous Total Unit Rate Components	nd ltr hr	0. 18 12. 00 i. 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% 55.6%	100. 0% 35. 0% 44. 4%	Total (PP) 421.00 12.10 3.660.00	Labor 75, 78 0, 00 0, 00 0, 00 75, 78 75, 75 75, 75 2, 0% Hour per Ops	Co Mat. 1 0.00 145.20 0.00 0.00 145.20 145.16 3.7%	5, 71 Am Spannent (PP Equin. G, 00 0, 00 3660, 00 9, 00 3669, 08 94, 38 5, 71 Am Spannent (PP	Foreign 0, 00 94, 38 2035, 48 0, 00 2129, 86 2129, 32 54, 9% hr/day would be compared to the c	75. 78 50. 82 1624. 52 0. 00 1751. 12 3804. 24 45. 1%	Total (PF) 75. 78 145. 20 3, 660. 00 0, 00 3, 880. 98 3, 880. 00 100. 08	0.0%
1 Len No. L003 401005 90402-036 99999 Q0402-045 I Len No. L003	Description Operator Diesel 011 Truck Crane, 35~36t Wiscellaneous Total Dhit Rate Components Truck Crans, 40~45t Description Uperator	ed ltr hr Lot	0.18 12.00 1.00 1.00 2.00	100.0% 0.0% 0.0%	0.0% 100.0% 0.0% Cov	Equip. 0.0% 100.0%	%) Foreign 0.0% 65.0% 55.6% it Cost %) Foreign 0.0%	100. 0% 35. 0% 44. 4% Local 100. 0%	Total (PP) 421.00 12.10 3.660.00 Operation Total (PP) 421.00	Labor 15.78 0.00	Co Mai. 0.00 145.20 0.00 0.00 145.20 145.20 145.20 145.16 3.7%	5, 71 Am apanent (PP Equin 0, 00 0, 00 3660, 00 3660, 00 3659, 08 94, 3%	Foreign 0.00 94.38 2035.48 0.00 2129.32 54.9% bir/day ount:) Foreign 0.00	75, 78 50, 92 1624, 52 0, 00 1751, 12 3804, 24 45, 13 Local 75, 78	Total (PF) 75, 78 145, 20 3, 660, 00 0, 00 3, 880, 98 3, 880, 90 100, 08 Unit 1, 0	Remarks 0.0%
1Len No. L003 x01005 g0402-036 g9999 G0402-045 Item No. L003 M01005 g0402-045	Description Operator Diesel Oil Truck Crane, 35~36t Wiscellaneous Dinit Rate Components Truck Crane, 40~45t Description Uperator Diesel Oil Truck Crane, 40~45t	Enit	0.18 12.00 1.00 1.00 1.00 Quantity 0.18 12.50 1.00	100.0% 0.0% 0.0%	0.0% 100.0% 0.0%	Equip. 0.0% 0.0% 100.0% Un uponent. Equip. 0.0%	%) Foreign 0.0% 65.0% 55.6% it Cost %) Foreign 0.0%	100. 0% 35. 0% 44. 4%	Total (PP) 421.00 12.10 3.560.00	Labor 15.78 0.00	0.00 145.20 0.00 145.20 0.00 145.20 145.20 145.16 3.7% erated bey=	5.71 **panent (PP **Equin 0,00 **3660,00 **3660,00 **3660,00 **3650,08 **94,38 5.71 **Annonent (PP **Equin 0,00 **5,000 **	ount.)) Foreign 0.00 94.38 2035.48 0.00 2129.86 2129.32 54.9% bir/day ount:) Foreign 0.00 98.31.2558.25	75, 78 50, 92 1624, 52 0, 90 1751, 12 3804, 24 45, 1% Local 75, 78 52, 94 2041, 75	Total (PF) 75. 78 145. 20 3. 660. 00. 0. 00. 3. 880. 98 3. 880. 90 100. 08 Unit 1.0 Total (PP) 75. 78 151. 25 4. 600. 00.	Remarks 0.0%
Len No. L003 M01005 M01005 M02-036 M02-045 M02-045 L003 M01005 M01005	Description Operator Diesel Oil Truck Crane, 35~36t Wiscellaneous Dnit Rate Components Truck Crane, 40~45t Description Uperator Diesel Oil Truck Crane, 40~45t Uperator Diesel Oil Truck Crane, 40~45t Useellaneous Total	Enit	0. 18 12.00 1.00 1.00 1.00 Quantity	100.0% 0.0% 0.0% 1.200r 100.0% 0.0%	Cor Nat. 0.0% 100.0% 0.0%	Equip. 0.0% 0.0% 100.0% Un uponent. Equip. 0.0%	%) Foreign 0.0% 65.0% 55.6% it Cost %) Foreign 0.0% 65.0%	100. 0% 35. 0% 44. 4% Locaj 100. 0% 35. 0%	Total (PP) 421.00 12.10 3.560.00 Operation Total (PP) 421.00 12.10	Labor 75. 78 0. 00	Co Mat. 0.00 145.20 0.00 0.00 145.20 145.16 3.7% erated bay=	5.71 Am guarent (PP Eaute 0.00 0.00 3660.00 3660.00 3650.08 94.38 5.71 Am guarent (PP Eaute 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	ount.)) Foreign 0,00 94,38 2035,48 0,00 2129,86 2129,32 54,9% bir/day ount.) Foreign 0,00 98,31 2558,25 0,00 2656,56	75, 78 50, 82 1624, 52 0, 00 1751, 12 3804, 24 45, 1% Local 75, 78 52, 94 2041, 75 0, 00 2170, 47	Total (PF) 75. 78 145. 20 3. 660. 00. 0. 00. 3. 880. 98 3. 880. 90 100. 98 Unit 1.0 Total (PP) 75. 78 151. 25 4. 600. 00 4. 827. 03	0.0%
1Len No. L003 x01005 g0402-036 g9999 G0402-045 Item No. L003 M01005 g0402-045	Description Operator Diesel Oil Truck Crane, 35~36t Wiscellaneous Total Unit Rate Components Truck Crane, 40~45t Description Uperator Diesel Oil Truck Crane, 40~45t Userlaneous, 40~45t	Enit	0.18 12.00 1.00 1.00 1.00 Quantity 0.18 12.50 1.00	100.0% 0.0% 0.0% 1.200r 100.0% 0.0%	Cor Nat. 0.0% 100.0% 0.0%	Equip. 0.0% 0.0% 100.0% Un uponent. Equip. 0.0%	%) Foreign 0.0% 65.0% 55.6% it Cost %) Foreign 0.0% 65.0%	100. 0% 35. 0% 44. 4% Locaj 100. 0% 35. 0%	Total (PP) 421.00 12.10 3.560.00 Operation Total (PP) 421.00 12.10	Labor 75. 78 0.00 1.20 1.20 1.20 1.20 1.20 1.20 1.20	Co Mal. 0.00 145.20 0.00 145.20 145.16 3.78 erated bay= Mal. 0.00 151.25 0.00 0.00	5.71 Amponent (PP Eouth 0.00 0.00 3650.00 3650.00 3659.08 94.3% 5.71 Amponent (PP Eouth 0.00 4600.00	ount.)) Foreign 0,00 94,33 2035,48 0,00 2129,86 2129,32 54,98 inr/day ount Foreign 0,00 98,31 2588,25 0,00 2656,56,	75, 78 50, 92 1624, 52 0, 00 1751, 12 3804, 24 45, 13 Local 75, 78 52, 94 2041, 75 0, 00	Total (PP) 75. 79 145. 20 3. 660. 00. 0. 00. 3. 380. 98 3. 380. 98 Unit 1. 9 Total (PP) 75. 78 151. 25 4. 600. 00	Remarks 0.0%
1Len No. L003 x01005 g0402-036 g9999 G0402-045 Item No. L003 M01005 g0402-045	Description Operator Diesel 0:1 Truck Crane, 35~36t Niscellaneous Total Unit Rate Components Truck Crane, 40~45t Description Uperator Diesel 0:1 Truck Crane, 40~45t Viscellaneous Unit Rate Unit Rate Unit Rate	Enit	0.18 12.00 1.00 1.00 1.00 Quantity 0.18 12.50 1.00	100.0% 0.0% 0.0% 1.200r 100.0% 0.0%	Cor Nat. 0.0% 100.0% 0.0%	Equip. Unsponent. (Equip. Unsponent. Equip. 0.0% 0.0% Unsponent. Equip. 0.0% 0.0% 100.0%	\$) Foreign 0.0%, 65.0%, 55.6% it Cost \$) Foreign 0.0%, 65.0% 55.6%	100. 0% 35. 0% 44. 4% Locaj 100. 0% 35. 0%	Total (PP) 421.00 12.10 3.560.00 Operation Total (PP) 421.00 12.10 4.600.00	Labor 75. 78 0. 00 0. 75. 78	Cc Mut. 1. 0.00 145. 20 0.00 145. 20 1	5.71 Ammonant (PP Equip.) 5.71 Equip. (PP Equip.) 5.71 Ammonant (PP Equip.) 5.71 Ammonant (PP Equip.) 6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.0	ount.) Foreign 0, 00 94, 38 2035, 48 0, 00 2129, 86 2129, 32 54, 98 inr/day ount.) Foreign 0, 00 98, 31, 2558, 25 0, 90 2656, 56 2658, 20 55, 08 inr/day	75, 78 50, 92 1624, 52 0, 00 1751, 12 3804, 24 45, 1% Local 75, 78 52, 94 2041, 75 0, 90 2170, 47 4754, 11	Total (PP) 75. 78 145. 20 3. 660. 00 0. 00 3. 880. 98 3. 880. 98 1. 100. 05 Unit 1. 0 Total (PP) 75. 78 151. 25 4. 600. 00 9. 00 4. 827. 03 4. 830. 90	Remarks 0.0% hr Remarks
Len No. L003 A01005 Q0402-036 Q9999 C Q9999 C Q9999 C Q9999 C Q9999 C Q9999 C Q9999 C Q9999 C Q99999 C	Description Operator Diesel 011 Truck Crane, 35~36t Wiscellaneous Total Dhit Rate Components Truck Crans, 40~45t Description Uperator Diesel 011 Truck Crane, 40~45t Uiscellaneous Total Unit Rate Components	Enit	0.18 12.00 1.00 1.00 1.00 Quantity 0.18 12.50 1.00	100.0% 0.0% 0.0% 0.0%	Mat. 0.0% 100.0% 100.0% 0.0% 0.0% 0.0% 0.0%	Equip. 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% 100.0%	\$) Foreign 0.0% 65.0% 55.6% it Cost \$) Foreign 0.0% 65.0% 55.6%	100. 0% 35. 0% 44. 4% Local 100. 0% 35. 0% 44. 4%	Total (PP) 421.00 12.10 3.560.00 Operation Total (PP) 421.00 12.10 4.600.00	Labor 75. 78 0.00	Co. Mat. 0.00 145.20 0.00 145.20 145.20 145.20 145.16	5.71 Ammonant (PP Equip. 6.00 0.00 0.600 0.00 0.3650.00 0.3650.00 0.3650.00 0.3650.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	ount.)) Foreign 0,00 94,38 2035,48 0,00 2129,86 2129,322 54,98 in/day ount.) Foreign 0,00 98,31 258,25 0,00 2656,56 2658,20 55,08 in/day	75, 78 50, 92 1624, 52 0,000 1751, 12 3804, 24 45, 15 Local 75, 78 52, 94 2041, 75 0,00 2170, 47 4754, 11 45, 05	Total (PP) 75. 78 145. 20 3. 660. 00 0. 00 3. 880. 98 3. 880. 98 100. 03 Unit 1.0 Total (PP) 75. 78 151. 25 4. 600. 00 9. 00 4. 827. 03 4. 830. 00 100. 05	Remarks 0.0% hr Remarks
Item No. L003 M01005 Q0402-036 Q9999 L003 M01005 Q0402-045 G0402-045 G0402-045 G0402-060 G0402-060 Gotom No. L003	Description Operator Diesel 0:11 Truck Crane, 35~36t Wiscellaneous Total Unit Rate Components Truck Crane, 40~45t Description Uperator Diesel 0:1 Truck Crane, 40~45t Wiscellaneous Unit Rate Components Truck Crane, 40~45t Unit Rate Components Truck Crane, 60:1 Description	Enit Unit Unit	0.18 12.00 1.00 1.00 1.00 Quantity 0.18 12.50 1.00 1.00	100. 08 0. 08 0. 08 0. 08 0. 08 100. 08 0. 08 0. 08	Cor Nat. 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	Equip. 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	## Foreign 0.0% 65.0% 55.6%	Local 100. 0% 35. 0% 44. 4% Local 100. 0%	Total (PP) 421.00 12.10 3.560.00 Operation Total (PP) 421.00 4.600.00 Uberation Total (PP) 421.00	Labor 75. 78 0. 00	Cc Mai.	5.71 Ammonant (PP Eauta 9.00 3660, 00 3660, 00 3660, 00 3660, 00 3660, 00 3660, 00 4600, 00 4600, 00 4600, 00 4600, 00 57.1 Ammonant (PP Eauta 9.00 57.1 A	ount.)) Foreign 0,00 94,33 2035,48 0,00 2129,86 2129,82 2129,82 34,98 inr/day ount 0,00 98,31 2588,25 2656,56 2658,20 355,06 ihr/day	75, 78 50, 92 1624, 52 0,000 1751, 12 3804, 24 45, 18 Local 75, 78 52, 94 2041, 75 0,000 2170, 47 475, 171 45, 08	Total (PP) 75. 78 145.20 3.660.00 0.00 3.880.98 3.880.98 100.08 Unit 1.0 Total (PP) 75. 78 4.600.00 4.827.03 4.830.00 100.08 Unit 1.0 Total (PP) Total (PP) Total (PP) Total (PP)	Remarks 0.0% hr Remarks
Item No. L003 M01005 Q0402-036 Q9999 L003 Q0402-045 Item No. L003 M01005 Q0402-045 Q9999 L003 Q0402-045 Q9999 L003 Q0402-045 Q9999 L003 Q0402-060	Description Operator Diesel 0:11 Truck Crane, 35~36t Wiscellaneous Total Dhit Rate Components Truck Crane, 40~45t Description Unerator Diesel 0:1 Truck Crane, 40~45t Unit Rate Components Truck Crane, 40~45t Unit Rate Components Truck Crane, 60t Description Unerator Diesel 0:1 Description Unerator Diesel 0:1 Truck Crane, 60t Description	Unit Unit	0.18 12.00 1.00 1.00 1.00 0.18 12.50 1.00 0.100	100.0% 0.0% 0.0% 0.0%	Mat. 0. 0% 100. 0% 0. 0%	Equip. 0.0% 0.0% 0.0% 100.0% Un sponent (Equip. 0.0% 100.0%	## Foreign 0.0% 65.0% 55.6%	Locaj 100. 0% 35. 0% 44. 4% Locaj 100. 0% 35. 0% 44. 4%	Total (PP) 421.00 12.10 3.550.00 Operation Total (PP) 421.00 12.10 4.600.00 Uperation Total (PP)	Labor 75. 78 0.00	Co Mut.	5 71 Am sponent (PP Eouin	ount.)) Foreign 0.00 94.33 2035.48 0.00 2129.86 2129.32 54.98 br/day ount) Foreign 0.00 98.31 2538.25 2636.20 355.06 hr/day ount) Foreign 0.00 98.31 33347.97	75, 78 50, 92 1624, 52 0, 00 1751, 12 3804, 24 45, 15 Local 75, 78 52, 94 2041, 75 0, 00 2170, 47 475, 11 45, 05	Total (PP) 75.78 145.20 3.660.00 0.00 3.880.98 3.880.98 100.05 Unit 1.0 Total (PP) 75.78 151.25 4.600.00 0.00 4.827.03 4.830.90 100.05 Unit 1.0 Total (PP) Total (PP) Total (PP)	Remarks 0.0% Remarks 0.0%
Item No. L003 MO1005 G0402-036 G9999 G0402-045 Item No. L003 MO1005 G0402-046 G0	Description Operator Diesel 011 Truck Crane, 35~36t Niscellaneous Total Dhit Rate Components Truck Crane, 40~45t Description Uperator Diesel 1910 Unit Rate Components Truck Crane, 40~45t Uiscellaneous Total Unit Rate Components Total Unit Rate Components Total Unit Rate Components Truck Crane, 60t Description Uberator Diesel 011 Truck Crane, 60t Usecellaneous Total Usecellaneous Total Usecellaneous	Enit Enit Unit Odd Other and oth	0.18 12.00 1.00 1.00 1.00 Quantity 0.18 12.50 1.00 1.00	100. 0% 0. 0% 0. 0% 0. 0% 0. 0% 0. 0% 0. 0%	Mat	Unsponent (Equip.) 0.0% 0.0% 100.0%	S	Local 100. 0% 35. 0% 44. 4% 100. 0% 35. 0% 44. 4%	Total (PP) 421.00 12.10 3.550.00 Operation Total (PP) 421.00 12.10 4.600.00 Uberation Total (PP)	Labor 75. 78 0.00	Cc Mul.	5 71 Am SDORME (PP EQUID 0 00 3650 00 3650 00 3650 00 3650 00 3650 00 3650 00 4600 00 4600 00 4500 00 4500 00 4500 00 5 71 600 00	ount.)) Foreign 0.00 94.33 2035.48 0.00 2129.86 2129.32 54.98 inr/day ount) Foreign 0.00 98.31 2558.20 2656,56 2656,56 2658.20 359.09 Foreign 0.00 98.31 354.797 0.00	75, 78 50, 92 1624, 52 0, 00 1751, 12 3804, 24 45, 15 15, 78 52, 94 2041, 75 0, 00 2170, 47 475, 111 45, 05	Total (PP) 75. 78 145. 20 3. 660. 00 0. 00 3. 880. 98 3. 880. 98 100. 03 Unit 1.0 Total (PP) 75. 78 151. 25 4. 600. 00 4. 827. 03 4. 830. 00 100. 05 Unit 1.0 Total (PP) 75. 78 5. 78 5. 78 6. 78 75. 78 75. 78 75. 78 75. 78 75. 78 75. 78 75. 78 75. 78	Remarks 0.0% hr Remarks 0.0%
Item No. L003 M01005 Q0402-036 Q9999 L003 Q0402-045 Item No. L003 M01005 Q0402-045 Q9999 L003 Q0402-045 Q9999 L003 Q0402-045 Q9999 L003 Q0402-060	Description Oberator Diesel Oil Truck Crane, 35~36t Wiscellaneous Total Dnit Rate Components Truck Crane, 40~45t Description Uperator Diesel Oil Truck Crane, 40~45t Witt Rate Components Truck Crane, 40~45t Uperator Diesel Oil Truck Crane, 40~45t Uperator Uperator Uperator Uperator Uperator Uperator Uperator Uperator Uperator Diesel Oil Truck Crane, 60t Uperator Diesel Oil Truck Crane, 60t Uperator Diesel Oil Truck Crane, 60t Uperator Diesel Oil Truck Crane, 60t Uperator Diesel Oil Truck Crane, 60t Uperator Diesel Oil Truck Crane, 60t Uperator Diesel Oil Truck Crane, 60t Uperator Diesel Oil Truck Crane, 60t Uperator	Unit Unit	0.18 12.00 1.00 1.00 1.00 0.18 12.50 1.00 0.100	100. 0% 0. 0% 0. 0% 0. 0% 0. 0% 0. 0% 0. 0%	Mat	Unsponent (Equip.) 0.0% 0.0% 100.0%	S	Local 100. 0% 35. 0% 44. 4% 100. 0% 35. 0% 44. 4%	Total (PP) 421.00 12.10 3.550.00 Operation Total (PP) 421.00 12.10 4.600.00 Uberation Total (PP)	Labor 75, 78 0, 00 0,	Co. Mus	5.71 Assessment (PP Equip	ount.)) Foreign 0.00 94, 38 2035, 48 0.00 2129, 86 2129, 32 54, 98 in/day coin) Foreign 0.00 98, 31, 2588, 20, 2656, 56 2658, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	75, 78 50, 92 1624, 52 0, 00 1751, 12 3804, 24 45, 18 Local 75, 78 52, 94 2041, 75 0, 00 2170, 47 4754, 11 45, 05 Local 75, 78 52, 94 2041, 75 0, 00 2170, 47 4754, 11 45, 15 100, 100 100, 100	Total (PP) 75. 78 145. 20 3. 650. 00 9. 880. 98 1. 880. 90 100. 05 Unit 1.0 Total (PP) 75. 78 151. 25 100. 50 Unit 1.0 Total (PP) 75. 78 151. 25 5. 78	Remarks 0.0% hr Remarks 0.0%
Item No. L003 M01005 Q0402-036 Q9999 L003 Q0402-045 Item No. L003 M01005 Q0402-045 Q9999 L003 Q0402-045 Q9999 L003 Q0402-045 Q9999 L003 Q0402-060	Description Oberator Diesel Oil Truck Crane, 35~36t Wiscellaneous Total Dnit Rate Components Truck Crane, 40~45t Description Uperator Uniesel Oil Truck Crane, 40~45t White Rate Components Truck Crane, 50° Total Unit Rate Components Truck Crane, 60° 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 Unit	0.18 12.00 1.00 1.00 1.00 0.18 12.50 1.00 0.100	100. 0% 0. 0% 0. 0% 0. 0% 0. 0% 0. 0% 0. 0%	Mat	### ##################################	## Cost ## Cos	Local 100. 0% 35. 0% 44. 4% 100. 0% 35. 0% 44. 4%	Total (PP) 421.00 12.10 3.680.00 Operation Total (PP) 421.00 12.10 4.600.00 Detation Total (PP) 6.020.00	Labor 75, 78 0, 00 0,	Co. Mus	5.71 Assument (PP Equip. 6.00 3650, 00	ount.)) Foreign 0.00 94, 38 2035, 48 0.00 2129, 86 2129, 32 54, 98 br/day ount 0.00 98, 31 2538, 25 0.00 2656, 58 2658, 20 2658, 20 0.00 98, 31 31 3446, 28 3447, 92 55, 28 br/day	75, 78 50, 92 1624, 52 0, 00 1751, 12 3804, 24 45, 18 Local 75, 78 52, 94 2041, 75 0, 00 2170, 47 4754, 11 45, 05 10cal 75, 78 52, 94 2572, 03 0, 00 2170, 47 4754, 11 475, 17 4754, 17 4754, 17 57, 78 52, 94 2672, 03 0, 00 2800, 75 6174, 18	Total (PP) 145. 20 3. 650. 00 9. 880. 98 100. 08 Unit 1.0 Total (PP) 75. 78 151. 25 4. 500. 90 9. 90 100. 98 Unit 1.0 Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP)	Remarks O. Ob hr Remarks O. Ob Remarks
1 Len No. 1.003 101025 10402-036 109999 10903 10	Description Operator Diesel Oil Truck Crane, 35~36t Wiscellaneous Total Dhit Rate Components Truck Crane, 40~45t Description Uperator Diesel Oil Truck Crane, 40~45t Wiscellaneous Total Unit Rate Components Truck Crane, 60t Description Uperator Unit Rate Components Truck Crane, 60t Uperator Uperat	Unit Unit	0.18 12.00 1.00 1.00 1.00 0.18 12.50 1.00 0.100	100. 0% 0. 0% 0. 0% 0. 0% 100. 0% 0. 0% 0. 0% 0. 0%	Cor Nat. 0.0% 0.0% 0.0% 0.0% 0.0% 100.0% 0.0% 0	Enuin	\$) Foreign 0.0% 65.0% 55.6% it Cost \$) Foreign 0.0% 65.0% 55.6%	Local 100, 0% 35, 0% 44, 4% Local 100, 0% 35, 0% 44, 4% Local 100, 0% 44, 4%	Total (PP) 421.00 12.10 3.680.00 Operation Total (PP) 421.00 12.10 4.600.00 Detation Total (PP) 6.020.00	Labor 75, 78 0, 00 0,	Co. Mat. Co.	5.71 Ammental (PP Equip) 5.71 Equip (PP Equip) 6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.0	Description Description	75, 78 50, 82 0, 00 1751, 12 3804, 24 45, 18 Local 75, 78 52, 94 2041, 75 0, 00 2170, 47 4754, 11 45, 98 Local 75, 78 52, 94 247, 27 47, 20 17, 78 18, 98 18, (PP) 15. 78 145. 20 3. 660. 00 3. 860. 96 100. 08 3. 880. 98 100. 08 Unit 1.0 Total (PP) 75. 78 151. 25 4. 660. 90 9. 90 100. 08 Unit 1.0 Total (PP)	Remarks O. Ob hr Remarks O. Ob Remarks	
Time No. 1.003 1	Description Oberator Diesel Oil Truck Crane, 35~36t Wiscellaneous Total Dnit Rate Components Truck Crane, 40~45t Uperator Diesel Oil Truck Crane, 40~45t Wiscellaneous Total Whit Rate Components Truck Crane, 40~45t Wiscellaneous Total Whit Rate Components Truck Crane, 60t Uperator Diesel Oil Truck Crane, 60t Wiscellaneous Unit Rate Components Truck Crane, 60t User Crane, 60t 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, 80t Unit Rate Components Truck Crane, 80t	unit Unit Unit Unit of Ing	0.18 12.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0% Labor 100.0% 100.0%	Cor Nat. 0.0% 0.0% 0.0% 0.0% 0.0% 100.0% 0.0% 0	Enuin	\$) Foreign 0.0% 65.0% 55.6% it Cost \$ 0.0% 65.0% 55.6% it Cost \$ Foreign 0.0% 65.0% 55.6% it Cost \$ Foreign 0.0% 65.0% 55.6%	Local 100. 0% 35. 0% 44. 4% Local 100. 0% 35. 0% 44. 4%	Total (PP) 421.00 12.10 3.590.00 Operation Total (PP) 421.00 12.10 4.600.00 Understion Total (PP) 421.00 12.10 6.020.00 Operation Total (PP) 421.00 12.10 6.020.00	Labor 75, 78 0.00	Co Mut. 1. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	5.71 Ammonia (PP Equip (PP	Description Description	75, 78 50, 82 1624, 52 0, 00 1751, 12 3804, 24 45, 18 Local 75, 78 52, 94 2041, 75 0, 00 2170, 47 4754, 11 45, 98 Local 75, 78 52, 94 2672, 03 0, 00 2800, 75 6174, 18 44, 88	Total (PP) 75. 78 145. 20 3. 650. 00 9. 880. 98 100. 08 Unit 1.0 Total (PP) 75. 78 151. 25 4. 600. 00 4. 827. 03 4. 830. 90 Total (PP) 75. 78 151. 25 5. 020. 90 0. 00 0.	Remarks 0.0% hr Remarks 0.0% hr Remarks
Time No. 1.003 1	Description Oberator Diesel Oil Truck Crane, 35~36t Wiscellaneous Total Dnit Rate Components Truck Crane, 40~45t Unit Rate Ocorponents Truck Crane, 40~45t Unit Rate Components Truck Crane, 40~45t Unit Rate Components Truck Crane, 60t Unit Rate Components Truck Crane, 60t Unit Rate Components Truck Crane, 60t Unit Rate Components Truck Crane, 80t Unit Crane, 80t Unit Crane, 80t Unit Crane, 80t Unit Crane, 80t Unit Crane, 80t Unit Crane, 80t Unit Crane, 80t	Enit Loi Uni	0.18 12.00 1.00 1.00 1.00 0.18 12.50 1.00 1.00 0.18 12.50 1.00 1.00 0.18 0.18 12.50 1.00 1.00 0.18 0.18 12.50 1.00 1.00 0.18 0.18 0.18 0.18 0.18 0.1	100. 0% 0. 0% 0. 0% 0. 0% 100. 0% 0. 0% 0. 0% 0. 0%	Co- Nat. 0.0% Cor Nat. 0.0% Cor Nat. 0.0% Cor Nat. 0.0% Cor Nat. 0.0% Cor Mat. 0.0% Cor Mat. 0.0% Cor Mat. 0.0% Cor Mat.	Enuip. Un Sponent Coulp. Sponent Coulp. Cou	## Foreign 0.0% 65.0%	Local 100.0% 35.0% 44.4% Local 100.0% 35.0% 44.4%	Total (PP) 421.00 12.10 3.560.00 Operation Total (PP) 421.00 12.10 4.600.00 Deeration Total (PP) 421.00 12.10 6.020.00 Operation Total (PP)	Labor 17.5 78 0.00 0.0	Co Mut. 1. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	5.71 Assument (PP Equip (PS - 10 to	Description Description	75, 78 50, 92 1624, 52 2,000 1751, 12 3804, 24 45, 15 Local 75, 78 52, 94 2041, 75 0, 00 2170, 47 4754, 11 45, 95 Local 257, 20 257, 20 267, 27 267, 27 267, 27 267, 27 27 282, 25 2	Total (PP) 145. 20 3. 650. 00 9. 880. 98 100. 08 Unit 1.0 Total (PP) 75. 78 151. 25 4. 600. 00 4. 827. 03 4. 830. 90 100. 98 Unit 1.0 Total (PP) 75. 78 151. 25 5. 020. 60 0. 00 0.	Remarks 0.0% hr Remarks 0.0% hr Remarks
Item No. L003 M01005 Q0402-036 Q9999	Description Oberator Diesel Oil Truck Crane, 35~36t Wiscellaneous Total Dnit Rate Components Truck Crane, 40~45t Description Uperator Diesel Oil Truck Crane, 40~45t Wiscellaneous Total Unit Rate Components Truck Crane, 60-45t User Components Truck Crane, 60t User Components Truck Crane, 60t User Crane,	end of the state o	Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity	100. 0% 0. 0% 0. 0% 0. 0% 1 abor 100. 0% 0. 0% 0. 0% 100. 0% 0. 0%	Co- Nat. 0.0% Co- Nat. 0.0% Co- Nat. 0.0% Co- Nat. 0.0% Co- Mat. 0.0% Co	Enuip. Un Un	## Foreign 0.0% 65.0% 55.6%	Local 100, 0% 35, 0% 44, 4% Local 100, 0% 35, 0% 44, 4% Local 100, 0% 35, 0% 44, 48	Total (PP) 421.00 12.10 3.550.00 Operation Total (PP) 421.00 12.10 4.600.00 Doeration Total (PP) 421.00 12.10 6.020.00 Operation Total (PP) 421.00 12.10 12.10 12.10 12.10 12.10 12.10	Labor F	Co Mul.	5.71 Assended (PF Equip (P	Sound Soun	75, 78 50, 92 1624, 52 0,000 1751, 12 3804, 24 45, 15 Local 75, 78 52, 94 2041, 75 0,000 2170, 47 4754, 11 45, 05 Local 175, 78 52, 94 44, 84 44, 84 44, 84 44, 84 44, 84 45, 75, 78 46, 00,000 477, 78 477, 78 477, 78 477, 78 477, 78 477, 78 477, 78 477, 78 477, 78 477, 78 478, 78 488, 46 488,	Total (PP) 145. 20 3. 650. 00 3. 880. 98 3. 886. 00 100. 08 Unit 1.0 Total (PP) 75. 78 4. 500. 00 4. 827. 03 4. 830. 90 100. 08 Unit 1.0 Total (PP) 75. 78 5. 18 5. 125 5. 120. 60 6. 247. 03 5. 255. 03 5. 255. 03 5. 256. 03 5	Remarks 0.0% hr Remarks 0.0% hr Remarks
Time No. 1.003 1	Description Oberator Diesel 011 Truck Crane, 35~36t Wiscellaneous Total Dnit Rate Components Truck Crane, 40~45t Description Uperator Diesel 011 Truck Crane, 40~46t Wiscellaneous Truck Crane, 50t Description Uperator Diesel 011 Truck Crane, 60t Wiscellaneous Total Unit Rate Components Truck Crane, 60t Uperator Upera	Enit Loi Uni	0.18 12.00 1.00 1.00 1.00 0.18 12.50 1.00 1.00 0.18 12.50 1.00 1.00 0.18 0.18 12.50 1.00 1.00 0.18 0.18 12.50 1.00 1.00 0.18 0.18 0.18 0.18 0.18 0.1	100. 0% 0. 0% 0. 0% 0. 0% 1 abor 100. 0% 0. 0% 0. 0% 100. 0% 0. 0%	Co- Nat. 0.0% Co- Nat. 0.0% Co- Nat. 0.0% Co- Nat. 0.0% Co- Mat. 0.0% Co	Enuip. Un Un	## Foreign 0.0% 65.0% 55.6%	Local 100, 0% 35, 0% 44, 4% Local 100, 0% 35, 0% 44, 4% Local 100, 0% 35, 0% 44, 48	Total (PP) 421.00 12.10 3.550.00 Operation Total (PP) 421.00 12.10 4.600.00 Doeration Total (PP) 421.00 12.10 6.020.00 Operation Total (PP) 421.00 12.10 12.10 12.10 12.10 12.10 12.10	Labor 17.5 78 0.00 0.0	Co Mat.	5.71 Am Scientific (PP Equip. 0.00 3650, 00 3650, 00 3650, 00 3650, 00 3650, 00 3650, 00 3650, 00 3650, 00 3650, 00 4600, 00 4600, 00 4600, 00 4600, 00 4600, 00 4600, 00 4600, 00 500, 00 500, 00 500, 00 600, 00 600, 00 500, 00 500, 00 600, 00 500, 00 600	ount.)) Foreign 0.00 94.38 2035.48 0.00 2129.86 2129.32 54.9% ir/day ount 0.00 98.31 2538.20 2656.58 2858.20 35,08i ir/day ount 0.00 98.31 3446.28 3447.92 55.28 hr/day ount 0.00 144.72 5117.55 0.00	75, 78 50, 92 1624, 52 0, 00 1751, 12 3804, 24 45, 15 Local 75, 78 52, 94 2041, 75 0, 00 2170, 47 475, 171 45, 05 Local 75, 78 52, 94 2041, 75 0, 00 2170, 47 475, 171 445, 05	Total (PP) 75. 78 145. 20 3. 660. 00 0. 00 3. 880. 98 3. 880. 90 100. 08 Unit 1.0 Total (PP) 75. 78 151. 25 4. 600. 90 0. 00 0. 00 0. 00 100. 08 Unit 1.0 Total (PP) 75. 78 151. 25 5. 20 0. 00	Remarks 0.0% hr Remarks 0.0% hr Remarks
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Item No. 1.003 1.005 1	Description Oberator Diesel Oil Truck Crane, 35~36t Wiscellaneous Total Dnit Rate Components Truck Crane, 40~45t Description Uperator Diesel Oil Truck Crane, 40~45t Wiscellaneous Total Unit Rate Components Truck Crane, 60t Description Uberator Usesel Oil Truck Crane, 60t Usesel Oil Truck Crane, 60t Usesel Oil Truck Crane, 60t Usesel Oil Truck Crane, 60t Usesel Oil Truck Crane, 60t Usesel Oil Truck Crane, 60t Usesel Oil Truck Crane, 60t Usesel Oil Truck Crane, 60t Usesel Oil Truck Crane, 80t Usesciption Oberator Diesel Oil Truck Crane, 80t Usesciption Userator Diesel Oil Truck Crane, 80t Userator Diesel Oil Truck Crane, 80t Userator Diesel Oil Truck Crane, 80t Userator Diesel Oil Truck Crane, 80t Userator Diesel Oil Truck Crane, 80t Userator Diesel Oil Truck Crane, 80t Userator Diesel Oil Truck Crane, 80t Userator Diesel Oil Truck Crane, 80t Userator Diesel Oil Truck Crane, 80t	Enit Loi Uni	0.18 12.00 1.00 1.00 1.00 0.18 12.50 1.00 1.00 0.18 12.50 1.00 1.00 0.18 0.18 12.50 1.00 1.00 0.18 0.18 12.50 1.00 1.00 0.18 0.18 0.18 0.18 0.18 0.1	100.0% 0.0% 0.0% 0.0% 100.0% 0.0% Nat. 0.0% Co- Nat. 0.0% Co- Nat. 0.0% Co- Nat. 0.0% Co- Nat. 0.0% Co- Nat. 0.0% Co- Nat. 0.0% Co- Nat. 0.0% Co- Nat. 0.0% Co- Nat. 0.0% Co- Nat. 0.0% Co- Nat. 0.0% Co- Nat. 0.0% Co- Nat. 0.0% Co- Co- Co- Co- Co- Co- Co- Co- Co- Co	Enuip.	## Foreign 0.0% (55.6%) it Cost	Local 100, 0% 35, 0% 44, 4% 100, 0% 35, 0% 44, 4% Local 100, 0% 35, 0% 44, 4%	## Total (PP) ## 421.00 ## 12.10 ## 3.550.00 Operation Total (PP) ## 12.10 ## 421.00 ## 12.10	Labor 75, 78 0, 00 0,	Co Wat. 0, 600 145, 201 0, 000 145, 201 145, 105 145, 1	5 71 Am Sponent (PP Equip.) 60 22 86 424 Am Sponent (PP Equip.) 60 22 86 1100 1200 1200 1200 1200 1200 1200 120	ount.)) Foreign 0.00 94.38 2035.48 0.00 2129.86 2129.32 54.98 br/day ount) Foreign 0.00 98.31 2588.20 256.58 2658.20 35.09 hr/day ount) Foreign 0.00 98.31 3047.97 0.00 98.31 3047.97 0.00 3446.23 3447.92 55.28 hr/day ount) Foreign 0.00 3446.23 3447.92 55.28 hr/day ount) Foreign 0.00 6.00 98.31 98.31 98.31 98.31 98.31 99.35 98.31 99.35 98.31 99.35 98.31 99.35 98.31 99.35 99.31 99.35 99.31	75, 78 50, 92 1624, 52 0, 00 1751, 12 3804, 24 45, 15 Local 75, 78 52, 94 2041, 75 0, 00 2170, 47 475, 171 45, 05 Local 75, 78 52, 94 2482, 94 2482, 45 0, 00 5036, 15 11224, 211	Total (PP) 75. 78 145. 20 3. 650. 00 0. 00 1. 3. 880. 98 3. 880. 98 100. 05 Unit 1.0 Total (PP) 75. 78 151. 25 4. 600. 00 100. 05 Unit 1.0 Total (PP) 75. 78 151. 25 6. 020. 60 0. 00	Remarks 0.0% hr Remarks 0.0%	
Item No. L003 M01005 Q0402-045 Item No. L003 M01005 Q0402-046	Description Oberator Diesel 011 Truck Crane, 35~36t Wiscellaneous Total Dnit Rate Components Truck Crane, 40~45t Unerator Diesel 011 Truck Crane, 40~46t Wiscellaneous Truck Crane, 40~46t Unit Rate Components Truck Crane, 60t Description Uberator Unit Rate Components Truck Crane, 60t Usesel 011 Truck Crane, 60t Usesel 011 Truck Crane, 60t Usesel 011 Truck Crane, 60t Wiscellaneous Truck Crane, 80t Unit Rate Components Truck Crane, 80t Wiscellaneous Unit Rate Components Truck Crane, 80t Wiscellaneous Unit Rate Components Truck Crane, 120t Description Operator Diesel 011 Truck Crane, 120t Description	unit Unit Unit Unit Unit Unit Unit Unit U	Quantity Quantity 0. 18 12.50 1. 00	100. 0% 0. 0% 0. 0% 0. 0% 1 abor 100. 0% 0. 0% 0. 0% 100. 0% 0. 0%	Cor Mat. 0.0% Co	Un Un Un Un Un Un Un Un	## Foreign 0.0% 65.0% 55.6%	Local 100. 0% 35. 0% 44. 4% 100. 0% 35. 0% 35. 0% 44. 4% 100. 0% 35. 0%	Total (PP) 421.00 12.10 3.550.00 Operation Total (PP) 421.00 12.10 4.600.00 Uberation Total (PP) 421.00 12.10 5.020.00 Operation Total (PP) 421.00 12.10 12.10 12.10 12.10 12.10 12.10 12.10 13.000.00	Labor For Ope	Co Mat.	5.71 Ammonia (PP Equip.) 5.71 Ammonia (PP Equip.) 5.71 Ammonia (PP Equip.) 6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.0	ount.) Foreign 0.00 94.38 2035.48 0.00 2129.86 2129.32 54.9% br/day ount) Foreign 0.00 98.31 2538.20 2656.58 2858.20 255.08 374.97 0.00 98.31 3347.97 0.00 98.31 3347.97 0.00 98.31 3347.97 0.00 98.31 3347.97 0.00 98.31 3347.97 0.00 98.31 355.08	75, 78 50, 92 1624, 52 0, 00 1751, 12 3804, 24 45, 15 Local 75, 78 52, 94 2041, 75 0, 00 2170, 47 475, 171 45, 05 Local 75, 78 52, 94 2041, 75 0, 00 2170, 47 475, 171 44, 88 Local 75, 78 77, 92 482, 45 0, 00 5036, 15 11224, 21 44, 68	Total (PP) 75. 78 145. 20 3. 660. 00 0. 3. 880. 98 3. 880. 90 100. 08 Unit 1.0 Total (PP) 75. 78 151. 25 4. 600. 90 0. 90 0. 90 0. 100. 08 Unit 1.0 Total (PP) 75. 78 151. 25 5. 20 0. 90	Remarks O. 0% hr Remarks O. 0% hr Remarks
Item No. 1.003 1.005 1.006 1.007 1	Description Oberator Diesel Oil Truck Crane, 35~36t Wiscellaneous Total Dnit Rate Components Truck Crane, 40~45t Unit Rate Components Truck Crane, 40~45t Unit Rate Components Truck Crane, 40~45t Unit Rate Components Truck Crane, 60t Useription Uberator Useription Uberator Useription Uberator Useription Uberator Useription Uberator Useription Uberator Useription Uberator Useription Useription Uberator Useription Useription Oberator Unit Rate Components Truck Crane, 80: Unit Rate Components Truck Crane, 80: Unit Rate Components Truck Crane, 80: Useription Oberator Useription	Unit Unit Unit Unit Unit Unit Unit Unit	Quantity O. 18 12.00 1.00 1.00 1.00 Quantity O. 18 12.50 1.00 1.00 1.00 Quantity O. 18 12.50 1.00 1.00 1.00 Quantity O. 18 12.50 1.00 1.00 0.00 0.00 0.00 0.00 0.00 0	100. 0% 0. 0% 0. 0% 0. 0% 100. 0% 0. 0% 0. 0% 0. 0% 0. 0% 0. 0% 0. 0%	Cor Mat. 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	Unappoint (Equip. Unappoint (Equip.	\$) Foreign 0.0% 65.0% 55.6% it Cost % Foreign 0.0% 65.0% 55.6% it Cost % Foreign 0.0% 65.0% 55.6% it Cost % Foreign 0.0% 65.0% 55.6%	Local 100. 0% 35. 0% 44. 4% 100. 0% 35. 0% 35. 0% 44. 4% 100. 0% 35. 0% 35. 0% 44. 4% 100. 0% 35	Total (PP) 421.00 12.10 3.590.00 Operation Total (PP) 421.00 12.10 4.600.00 Understion Total (PP) 421.00 12.10 6.020.00 Operation Total (PP) 12.10 6.020.00 Operation Total (PP) 12.10 6.020.00 Operation Total (PP) 12.10 12.10 12.10 13.10 14.10 14.10 15.10 15.10 16.000.00 Operation Total (PP)	Labor 75, 78 0, 00 0, 00 0, 00 1, 5, 78 75, 78 0, 00	Co Mat. Co	5.71 American (PP Equip (P	Segord S	75, 78 50, 92 1624, 52 0, 00 1751, 12 3804, 24 45, 13 Local 75, 78 52, 94 2041, 75 0, 00 2170, 47 475, 171 45, 05 iocal 75, 78 52, 94 24, 75 6174, 18 44, 88 Local 75, 78 77, 72 482, 45 0, 00 5036, 15 11224, 21 44, 68	Total (PP) 75. 78 145. 20 3. 660. 00 0. 00 3. 880. 98 3. 880. 98 100. 08 Unit 1.0 Total (PP) 75. 78 151. 25 4. 600. 00 0. 00 0. 00 0. 00 100. 08 Unit 1.0 Total (PP) 75. 78	Remarks O.0% Remarks O.0% Arrange of the control of the contro
Time No. 1.003 1	Description Oberator Diesel Oil Truck Crane, 35~36t Wiscellaneous Total Dnit Rate Components Truck Crane, 40~45t Description Unit Rate Components Truck Crane, 40~45t Unit Rate Components Truck Crane, 60~45t Unit Rate Components Truck Crane, 60t Unit Rate Components Truck Crane, 60t Unit Rate Components Truck Crane, 80: Unit Rate Components Truck Crane, 80: Unit Rate Components Truck Crane, 80: Unit Rate Components Truck Crane, 80: Unit Rate Components Truck Crane, 80: Unit Rate Components Truck Crane, 80: Unit Rate Components Truck Crane, 80: Unit Rate Components Truck Crane, 80: Unit Rate Components Truck Crane, 80: Unit Rate Components Truck Crane, 80: Unit Rate Components Truck Crane, 120t Unit Rate Components	Unit Unit Unit Unit Unit Unit Unit Unit	Quantity Quantity	100. 0% 0. 0% 0. 0% 0. 0% 1. abor 100. 0% 0. 0% 0. 0% 0. 0% 0. 0% 0. 0% 0. 0% 0. 0% 0. 0%	Cor Nat. 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	University Uni	S	Local 100, 0% 35, 0% 44, 4% Local 100, 0% 35, 0% 44, 4% Local 100, 0% 35, 0% 44, 35 0% 44, 35 0% 44, 35 0% 44, 35 0% 44, 35 0% 44, 35 0% 44, 35 0% 44, 35 0% 44, 35 0% 44, 35 0% 44, 35 0% 45 0%	## Total (PP) ## 421.00 ## 12.10 ## 3.550.00 Operation Total (PP) ## 421.00 ## 12.10 ## 421.00 ## 12.10	Labor Fragment Labor Labor T.5. 78 C. 0.00 C. 75 T. 78 C. 75 T. 79 C. 75 T. 79 C. 75 T. 79 C. 75 T. 79 C. 75 T. 79 C. 75 T. 79 C. 75 T. 79 C. 75 T. 79 C. 75 T. 79 C. 75 T. 79 C. 75 T. 79 C. 75 T. 79 C. 75 T. 79 C. 75 T. 79 C. 75	Co Mat.	5.71 Assessment (PP Equip.) 5.71 Assessment (PR Equip.) 5.71 Assessment (PP Equip.) 5.71 Assessment (PP Equip.) 6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.	Description Description	75, 78 50, 92 1624, 52 0, 00 1751, 12 3804, 24 45, 18 Local 75, 78 52, 94 2041, 75 0, 00 2170, 47 4754, 11 45, 98 Local 75, 78 52, 94 2672, 03 0, 00 2800, 75 6174, 18 44, 88 Local 75, 78 77, 92 4882, 45 0, 00 1, 0	Total (PP) 145. 20 3. 650. 00 3. 880. 98 3. 880. 90 100. 08 Unit 1.0 Total (PP) 75. 78 151. 25 4. 600. 00 4. 827. 03 4. 830. 90 100. 08 Unit 1.0 Total (PP) 75. 78 151. 25 5. 020. 60 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 100. 08 Unit 1.0 Total (PP) 75. 78 151. 25 5. 73 151. 25 151.	Remarks O. 0% hr Remarks O. 0% hr Remarks
Time No. L003 M01005 Q0402-045 Time No. L003 M01005 Q0402-046 G0402-046 Description Oberator Diesel 011 Truck Crane, 35~36t Wiscellaneous Total Dnit Rate Components Truck Crane, 40~45t Description Uperator Diesel 011 Truck Crane, 40~45t Unit Rate Components Truck Crane, 40~45t Unit Rate Components Truck Crane, 60t Uperator Upic Crane, 80t Uscellaneous Truck Crane, 80t Unit Rate Components Truck Crane, 120t Description Operator Uperator Uperator Upic Crane, 120t Description Operator Uperator Uperator Uperator Uperator Upic Crane, 120t Description	Unit Unit Unit Unit Unit Unit Unit Unit	Quantity Quantity	100. 0% 0. 0% 0. 0% 0. 0% 1. abor 100. 0% 0. 0% 0. 0% 0. 0% 0. 0% 0. 0% 0. 0% 0. 0% 0. 0%	Cor Nat. 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	University Uni	S	Local 100, 0% 35, 0% 44, 4% Local 100, 0% 35, 0% 44, 4% Local 100, 0% 35, 0% 44, 35 0% 44, 35 0% 44, 35 0% 44, 35 0% 44, 35 0% 44, 35 0% 44, 35 0% 44, 35 0% 44, 35 0% 44, 35 0% 44, 35 0% 45 0%	## Total (PP) ## 421.00 ## 12.10 ## 3.550.00 Operation Total (PP) ## 421.00 ## 12.10 ## 421.00 ## 12.10	Labor For Ope	Co Mat. Co Mat. Co Mat. Co Co Co Co Co Co Co C	5.71 Assessment (PP Equips) 5.71 Assessment (PR Equips) 7.50 3656, 00 3656,	Section Sect	75, 78 50, 92 1624, 52 0,00 1751, 12 3804, 24 45, 15 Local 75, 78 52, 94 2041, 75 0,00 2170, 47 475, 11 45, 05 Local 1,75, 78 52, 94 2482, 45 677, 93 6,00 0,00 2507, 75 6174, 18 44, 84 Local 75, 78 77, 72 4882, 45 0,00 5086, 15 11224, 21 44, 68	Total (PP) 145. 20 3. 650. 00 3. 860. 90 100. 98 Unit 1.0 Total (PP) 75. 78 151. 25 4. 600. 90 4. 827. 03 4. 830. 90 100. 98 Unit 1.0 Total (PP) 75. 78 151. 25 5. 020. 60 0. 0	Remarks O. 0% hr Remarks O. 0% hr Remarks	

00400 100	* 1.0 407 400															
90402-136 Item No.	Truck Crane, 127~136:	Unit	Quantity				it Cost			Hour per Op		A	mount		Unit I.(Remarks
L				Labor	Mat.		Foreign	local	Total (PP)	Labor	Mat.	Component (P	Foreign	Local	Total (PP)	
1,003 M01005	Operator Diesel Oil	nd ltr	0, 13 19, 70	0.0%	0.0% 100,0%	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	154. 94	54. 73 83, 43	238. 37	7
Q0402-136 Q9999	Truck Crane, 127~136t Miscellaneous	hr Lot	1,00 1,00		0. 0%	100, 0%)	55, 6%	44. 4%	15, 500, 00	0.00 0.00	0.00 0.00	0, 00	0.00	6879, 82 0.00	0.00	0 0.0%
	Total Unit Rate	+			-					54. 73 54. 75	238. 37 238. 47			7017, 98 15745, 25		
	Components	1								0.3%	1.5%					
Q0402-150	Truck Crane, 150t	-		 -		Un	it Cost		Operation	Hour per Op	erated Day≠		hr/day mount		Unit 1.0	hr
Item No.	Description	Unit	Quantity	1.1		mponent	(%)	11	Total (PP)	1.6		опролерт (Р	P)		Total (PP)	Remarks
1003	Operator	md	0.13	Labor 100.0%	0.0%	0.0%	Foreign 0.0%	100.0%	421. 00		Nai, 0.00	Equáp. 0.00		Local 54, 73	54. 73	
M01005 Q0402-150	Diesel Oil Truck Crane, 1501	ltr hr	23.20 1.00	0.0%	100.0% 0.0%		65.0% 55.6%	35.0% 44.4%	12, 10 17, 200, 00	0.00	280, 72 0, 00		9565.62	98, 25 7634, 38	17, 200, DO	o) [
09999	Miscellaneous Total	Lat	J. 00	·						0,000 54.73	0, 00 280, 72	0, 00 17200. 00	9748.09	0.00 7787,36		0.0%
,	Unit Rate Components	Ţ	<u> </u>							54.62 0.3%	280.15 1.6%	17165, 23 98, 19		17445. 38 44. 4%		
90402-160	Truck Crane, 160t								Operation	Hour per Op			hr/day		Unit 1.0	
Item No.	Description	líni t	Quantity		/'a	Un moonent (it Cost			11041 541 55	_		mount			Remarks
		L_		Labor	Mat.	Eouip.	Foreign	Local	Total (PP)	Lahor	Mat.	Equip.	Foreign	Local	Total (PP)	
L003 M01005	Operator Diesel Oil	nd itr	0.18 24.20	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	0.00 292.82	0.00	190, 33	75, 78 102, 49	75, 78 292, 82	:l l
Q0402-160 Q9999	Truck Crane, 160t Miscellaneous	hr Lot	1.00 1,00		0.0%	100.0%	55. 6%	44. 4%	20, 700, 00	0.00 0.00	0, 00 0, 00	0.00	0.00	9187.88 0.00		0.0%
	Total Unit Rate			 	1					75, 78 75, 89	292.82 293.26	20700.00 20730.85		9366. 15 21024. 11	21, 068, 60 21, 100, 00	
L	Components									0.4%	1. 4%	98. 3%	55. 5%	44.5%	100.0%	
90403-020	Wheel Crans 20~22t		Γ	Γ		- lin	it Cost		Operation	Hour per Ope	erated Day=		hr/day mount		Unic 1.0	hr
Item No.	Descr:ption	Unit	Quantity	Labor		mponent (%)	Local	Total (PP)	Labor	Mat.	omponent (P Equip.		Loca!	Tatal (PP)	Remarks
L003 W01005	Operator Diesel Uil	nd ltr	0.17	100.0%	0.0% 100.0%	Equip. 0,0% 0,0%	0, 0% 65, 0%	100.0% 35.0%	421.00 12.10	Labor 71.57 0.00	0.00 206.91	0, 90 0, 00	0.00	71. 57 72. 42	71, 57 206, 91	
Q0403-020	Wheel Crane. 20~221	hr	1.00	0.0%	0.0%	100.0%	54. 0%	46.0%	2, 070, 00	0.00	0, 00	2070.00	1117.79	952. 21	2, 070, 00) !
09999	Niscellaneous Total	Lo <u>L</u>	1.00							0.00 71.57	9. 00 206. 91	2070.00	1252, 28	0. 00 1096, 20	2, 348, 48	
	Unit Rate Components	$\pm \pm$								71.62 3.05	207. 04 8, 8%	2071. 34 88. 15		2275. 38 45. 7%	2, 350, 90 100, 0%	
Q0405-009	Lift Car, 8~9m								Operation	Hour per Op	erated Day=	5. 25	hr/dav		Unit 1.0) by
Item No.	Description	Unit	Quantity		Co	Un mpanent (it Cost		T . 1 (00)		C	Angenerit (P	nount Pl			Remarks
1,003	Operator	nd	0.19	Labor 100.0%	Ия t. О. О%	Ecuip. 0.0%	Foreign 0.0%	Local 100.0%	Total (PP) 421.00	Labor 79. 99	.¥ат. 0.00	Enuis. 0.00	Foreign	_local 79.99	Total (PP) 79.99	
%01005 Q0405009	Diesel Oil Lift Car. 8~9m	ltr	2. 70 1. 00	0.0%	100.0% 0.0%	0.0% 100.0%	65. 0% 57. 9%	35. 0% 42. 1%	12. 10 713. 00	0.00 0.00	32.67 0.00	0.00 713.00	21, 24	11.43 300.34	32. 67 713. 00	'
Q99999 Q99999	Miscellaneous	hr Lot	1.00	0.0%	0.0%	100.0%	37. 3%	42. (7)	113.00	D, 00	0.00	0.00	0.00	0.00	0.00	0.0%
	Total Unit Rate	+								79.99	32, 67	713.00		391, 76	825. 66	
				_	_					80.02	32, 68	713.29		745, 98	B26. 00	
	Components			!						9,7%	4.0%	86. 4%	52,6%	47, 4%	100.0%	
Q0405-013	Components Lift Car, 12~13m					Un	it Cast		Operation		4.0%	86. 4% 5. 25 An	hr/day nount			hr
Q0405-013 Item No.		linit	Quantity	Labor		пропеп: (ሄ)	Local	Operation Total (PP)	9,7%	4.0%	86. 4% 5. 25	hr/day nount		100.0%	
Item No.	Lift Car, 12~13cm Description Operator	md	0.19	100.0%	Mat. 0.0%	Equip. 0.0%	K) Fareign 0.0%	Local 100.0% 35.0%	Total (PP) 421.00	9,7% Hour per Ope	4.0%	86.4% 5.25 An emponent (Pi Fquin. 0.00	hr/day mount P) Foreign 0.00	47, 4% Lncal 79, 99	100.0% Unit 1.0 Total (PP) 79.99	hr Remarks
ltem No. 1003 801005 Q0405-013	Lift Car, 12~13m Description Operator Diesel Dil Lift Car, 12~13m	md lir hr	0. 19 2. 90 1. 00		Mat.	mponen: (Equip.	%) Foreign		Total (PP)	9, 7% Hour per Ope Labor 79, 99 0, 00 0, 00	4,0% erated Day= C. Mat. 0.00 35.09 0.00	86.4% 5.25 An component (Pi Fquin 0.00 0.00 1060.00	52,6% hr/day nount P) Foreign 0,000 22,81 613,49	\$0cal 79, 99 12, 28 446, 51	100.0% Unit 1.0 Total (PP) 79.99 35.09 1.060.00	hrRemarks
ltem No. 1,003 NO1005	Description Operator Dissel Oil Lift Car. 12~13m Miscellandous Total	md ltr	0.19 2.90	100.0% 0.0%	Mat. 0.0% 100.0%	Equip. 0.0% 0.0%	%) Fareign 0.0% 65.0%	100.0% 35.0%	Total (PP) 421.00 12.10	9,7% Hour per Ope 12,000 79,99 0.00 0.00 0.00 79,99	4.0% erated Day= C. Mat. 0.00 35.09 0.00 0.00 0.00	86, 4% 5, 25 An component (Pi Equin. 0, 00 0, 00 1060, 00 1060, 00	52,6% hr/day mount P) Foreign 0,000 22,81 613,49 0,00 636,30	17, 4% 1,0cal 79, 99 12, 28 446, 51 9, 00 538, 78	100.0% Unit 1.0 Total (PP) 79.99 35.09 1.060.00 0.00 1.175.08	hr Remarks
ltem No. 1003 801005 Q0405-013	Lift Car, 12~13m Description Operator Diesel Oil Lift Car, 12~13m Miscellaneous	md lir hr	0. 19 2. 90 1. 00	100.0% 0.0%	Mat. 0.0% 100.0%	Equip. 0.0% 0.0%	%) Fareign 0.0% 65.0%	100.0% 35.0%	Total (PP) 421.00 12.10	9, 7% Hour per Ope Labor 79, 99 0, 00 0, 00 0, 00	4,0%	86.4% 5.25 Arcomponent (PI Equin. 0.00 0.00 1060.00 0.00	52,68 hr/day mount P) Foreign 0,00 22,81 613,49 6,00 636,30 638,97	\$.0cal 79.99 12.28 446.51 0.00	100.0% Unit 1.0 Total (PP) 79.99 35.09 1.060.00 0.00	hr Remarks
ltem No. 1003 801005 Q0405-013	Description Operator Diesel Oil Lift Car. 12-13a Miscellaneous Total Unit Rate	md ltr hr Lot	0. 19 2. 90 1. 00 1. 00	100.0% 0.0%	Mat. 0.0% 100.0%	mponen: (*Equip. 0.0% 0.0% 100.0%	%) Foreign 0.0% 65.0% 57.9%	100.0% 35.0%	Total (PP) 421.00 12.10 1.060.00	9, 7%. Hour per Ope 1.xbor 79. 99 0. 00 0. 00 0. 00 79. 99 80. 32	4,0% erated Day= C. Mat. 0,00 35,09 0,00 0,00 35,09 35,24 3,0%	86.4% 5.25 Arcomponent (Pi Faguin. 0.00 0.00 1060.00 1064.44 90.2%	52.6% hr/day sount P) Foreign 0.00 22.81 613.49 9.00 638.97 54.1%	1,0cal 79, 99 12, 28 445, 51 0, 00 538, 78 1099, 68	100.0% Unit 0 Total (PP) 79.99 35.09 1.060.00 0.00 1.175.08 1.180.00	hr Remarks
1tes No. 1003 N01065 Q0405-013 Q9999	Description Operator Diesel Oil Lift Car. 12~13m Miscellaneous Total Lini Rate Components	md ltr hr Lot	0. 19 2. 90 1. 00 1. 00	100.0% 0.0% 0.0%	Mat. 0.0% 100.0% 0.0%	mponent (Equip. 0.0% 0.0% 100.0%	%) Foreign 0.0% 65.0% 57.9%	100.0% 35.0% 42.1%	Total (PP) 421.00 12.10 1.060.00	9.7% Hour per Ope 139, 99 0, 00 0, 00 0, 00 19, 99 80, 32 6, 83 Hour per Ope	4.0% erated Day= C. Mat. 0.00 35.09 0.00 0.00 35.09 35.24 3.02 3.02	86 4% 5. 25 Anosponent (Pi Fquin. 0. 00 0. 00 1060. 00 1060. 00 1064. 44 90. 2% Anosponent (Pi Anosponent (Pi	52,6% hr/day sount P) Foreign 0,00 22,81 613,49 6,00 636,30 638,97 54,13 hr/day	1,0cal 79, 99 12, 28 446, 51 9, 00 538, 78 1099, 68 45, 92	100.0% Unit 0 Total (PP) 79.99 35.09 0.060 0.00 1.175.08 1.180.09 1.00.0%	hr Remarks
1tem No. 1.003 N01005 Q0405-013 Q9999	Description Operator Ope	md ltr hr Lot	0. 19 2. 90 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% 57.9%	100.0% 35.0% 42.1%	Total (PP) 421.00 12.10 1.060.00	9,7% Hour per Ope Labor 79,99 0,00 0,00 79,99 80,32 6,8%	4.0% Berated Dav= C. Mat. 0.00 35.09 0.00 0.00 35.09 35.24 3.04 araLed Dav=	86 43 5. 25 Ar companent (Pi Fauin	52.6% hr/day aount P) Foreign 0.00 22.81 613.49 0.00 636.30 638.97 54.15 hr/day aount P) Foreign 0.00 0.00	1,0cal 79, 99 12, 28 445, 51 0, 00 538, 78 1099, 68	100.0% Unit 1.0 Total (PP) 79.99 33.09 1.060.00 0.00 1.150.08 1.180.09 100.0% Unit 1.0 Total (PP) 63.15	hr Remarks 0.0%
1ten No. L003 N01005 Q0405-013 Q9999 Q0503-022 Item No.	Description Operator Operator Operator Oissel Oil Lift Car. 12~13m Miscellaneous Total Chit Rate Components Vibro Namer. 22k# + Crayler Crane Description	md ltr hr Lot 35~ Unit md kWh	0. 19 2. 90 1. 00 1. 00 371	100.0% 0.0% 0.0% 0.0%	Mat. 0.0% 100.0% 0.0%	Equip. 0.0% 0.0% 100.0%	%) Foreign 0.0% 65.0% 57.9%	100.0% 35.0% 42.1%	Total (PP) 421.00 12.10 1.060.00 Operation Total (PP)	9.7% Hour per Ope 19.99 0.00 0.00 79.99 80.32 6.8% Hour per Ope	4.0% Barated Dav= C. Mat. 0.00 35.09 0.00 9.00 35.94 33.04 3.04 Erated Dav= Mat.	86 4% 5.25 An osponent (Pl Fquin 0.00 0.00 1060.00 0.06 1064.44 90.2% 6.56 An osponent (Pl Equip	52.6% hr/day mount P) Foreign 0.00 22.81 613.49 0.00 636.30 636.30 636.30 54.15 hr/day mount 0.00 13.40	\$7, 4% Local 79, 99 12, 28 446, 51 9, 00 538, 78 1099, 68 45, 93	100.0% Unit 1.0 Total (PP) 79.99 35.09 1.060.00 0.00 1.175.08 1.180.00 100.0% Unit 1.0 Total (PP)	hr Remarks 0.0%
1ten No. L003 M01005 Q0405-013 Q0999	Description Operator Operator Operator Operator Operator Operator Operator Operator Operator Operator Electric Supply Operator Electric Supply	md ltr hr Lot	0. 19 2. 90 1. 00 1. 00 1. 00 1. 00 371 Quantity 0. 15 6. 70 8. 40 1. 00 1. 00	100.0% 0.0% 0.0% 0.0%	Mat. 0.0% 100.0% 0.0% 0.0%	Equip. 0.0% 100	%) Foreign 0.0% 65.0% 57.9% it Cost %) Foreign 0.0% 50.0%	100.0% 35.0% 42.1%	Total (PP) 421.00 12.10 1.060.00 Cperation Total (PP) 421.00 41.00	9,7% Hour per Ope Labor 79, 99 0,00 0,00 179,99 80,32 6,8% Hour per Ope Labor 63,15 0,00	4.0% braied Dav= C. Mat. 0.00 35.09 0.00 9.55.24 35.24 3.04 3.04 C.00 Mat. 0.00 26.80	86 43. 5.25 An Opponent (Pf Faguin. 0.00 1060.00 0.00 1064.44 90.23 6.56 An Opponent (Pf Eguin. 0.00 0.00 0.00 0.00	52.6% hr/day abount Foreign 0.00 22.819 0.00 638.97 54.15 hr/day abount 7) Foreign 10.00 13.40 16.65 60.01 15.65 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00	\$7, 48 incal 79, 99 12, 28 46, 51 9, 00 538, 79 1099, 68 45, 92 1 1, 40 35, 57 38, 35, 57 380, 53 1899, 93	100.0% Unit 1.0 Total (PP) 79.99 35.09 1.060.00 0.00 1.175.08 Unit 1.0 Total (PP) 63.15 26.80 101.64 887.00	hr Remarks 0.0%
1ten No. 1.003 M01005 Q0405-013 Q0939	Lift Car, 12~13m Description Operator Diesel Oil Lift Car, 12~13m Miscellaneous Total Linit Rate Commonnis Vibro Hammer, 22k# + Crawler Grane Description Operator Electric Supply Diesel Oil Vibro Hammer, 22k# Crawler Crane, 25~37t Miscellaneous	md ltr hr Lot	0. 19 2. 90 1. 00 1. 00 1. 00 371 Quantity 0. 15 6. 70 8. 40 1. 00	Labor 100.0%	Mat. 0.0% 100.0% 0.0% 0.0% Co Nat. 0.0% 100.0% 100.0%	Equip. Construction Constructi	%) Foreign 0.0% 65.0% 57.9% ii Cost iii Cost 0.0% 50.0% 55.0% 57.1%	100. 0% 35. 0% 42. 1% Local 100. 0% 50. 0% 42. 9%	Operation 12.10 Operation Total (PP) 421.00 421.00 12.10 887.00	9,7% Hour per Ope 1,250 p. 10,00 0.00 0.00 0.00 19,99 80,32; 6.8% Hour per Ope 1,250 p. 0.00 0.00 0.00 0.00 0.00 0.00 0.00	4,0% 2rated Dav- C. Mat. 0.00 35.09 0.00 0.909 35.09 35.24 3.0% 2rated Dav- Vat. 0.00 26.80 101.64 0.00 0.000 0.000	86, 45. 5, 25 Arasponent (P) Fauin 0, 00 0, 00 1060, 00 1066, 00 1066, 00 1064, 00	52,6% hr/day sount P) Foreign 0,00 22,31; 613,49 9,00 536,30 538,97 54,15 hr/day sount P) Foreign 0,00 13,40 66,07 506,45 1970,92 0,00	10cal 19. 99 12. 28 446. 51 0.00 538. 78 1099. 68 45. 92 Local 53. 15 33. 40 35. 57 38. 53 58. 57 38. 58	100.0% Unit 1.0 Total (PP) 79.99 35.09 1.060.00 0.00 1.175.08 1.180.00 100.0% Unit 1.0 Total (PP) 63.15 26.80 101.64 837.00 3.780.00	hr Remarks 0.0%
1ten No. L003 N01005 Q0405-013 Q9999 Q0503-022 Item No. L003 N01009 N01009 Q0503-022 Q0401-037	Description Operator Diesel Off Lift Car. 12-13a Miscellaneous Total Entit Rate Components Vibro Hammer. 228# + Crawler Grane Description Operator Electric Supply Diesel Oll Vibro Hammer. 228# Crawler Crane. 35-37t Miscellaneous Total Onl Rate Description	md ltr hr Lot Since Sinc	0. 19 2. 90 1. 00 1. 00 1. 00 1. 00 371 Quantity 0. 15 6. 70 8. 40 1. 00 1. 00	Labor 100.0%	Mat. 0.0% 100.0% 0.0% 0.0% Co Nat. 0.0% 100.0% 100.0%	Equip. Construction Constructi	%) Foreign 0.0% 65.0% 57.9% ii Cost iii Cost 0.0% 50.0% 55.0% 57.1%	100. 0% 35. 0% 42. 1% Local 100. 0% 50. 0% 42. 9%	Operation 12.10 Operation Total (PP) 421.00 421.00 12.10 887.00	9,78: Hour per Ope 1.abor 79,99 0,00 0,00 0,00 99,32 6,83: Hour per Ope 1.abor 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,	4,0% A	\$6, 45. 5, 25 Arcsponent (Pf Fauin 0, 00 00 0, 00 1060, 00 1064, 00 1064, 00 1064, 00 1064, 00 1064, 00 1064, 00 1064, 00 1064, 00 1064, 00 1064,	52.6% hr/day abount Foreign 0.00 22.81 613.49 0.00 638.97 54.15 hr/day abount 13.40 66.07 506.45 1970.92 0.00 2.556.33 2557.58	17, 48 i.ncal 79, 99 12, 28 445, 51 9, 00 538, 73 1099, 68 45, 92 Local 53, 15 13, 40 25, 57 340, 55 1809, 68 0, 00 2, 301, 76 4796, 531	100.0% Unit 1.0 Total (PP) 33.09 3.09 1.060.00 0.00 1.175.08 1.185.09 100.0% Unit 1.0 Total (PP) 63.15 26.80 101.64 887.00 3.780.00 0.00 4.558.53	hr Remarks 0.0%
1ten No. 1003 N01005 Q0405-013 Q9999 Q0503-022 Iten No. L003 N01009 N01009 Q0503-022 Q0401-037 Q9999	Lift Car, 12~13e Description Operator Diesel Oil Lift Car, 12~13a Miscellaneous Total Chil Rate Components Vibro Nammer, 22k# + Cryptler Crane Description Operator Electric Supply Diesel Oil Vibro Hammer, 22k# Crayler Crane, 35~37t Wiscellaneous Total Gnit Rate Components	md ltr hr Lot Unit md kWh ltr hr Lot	0.19 2.90 1.00 1.00 1.00 1.00 20 20 20 20 20 20 20 20 20 20 20 20 2	Labor 100.0%	Mat. 0.0% 100.0% 0.0% 0.0% Co Nat. 0.0% 100.0% 100.0%	Equip. Construction Constructi	%) Foreign 0.0% 65.0% 57.9% ii Cost iii Cost 0.0% 50.0% 55.0% 57.1%	100. 0% 35. 0% 42. 1% Local 100. 0% 50. 0% 42. 9%	Total (PP) 421.00 12.10 1.060.00 Operation Total (PP) 421.00 4.00 12.10 887.00 3.780.00	9,7% Hour per Ope Labor 73, 99 0,00	4.0% Praired Dav= C. Mat. 0.000 25.09 0.000 0.000 35.09 35.09 35.09 35.09 35.09 36.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	86 45 5. 25 Ar osponent (P) Fauin 0.00 0.00 1060.00 1064.00 1066.00 10	52.6% hr/day aount Foreign 0.00 22.81 613.49 0.00 636.30 636.30 638.97 54.13 hr/day aount 2) Foreign 13.49 13.49 13.49 154.15 170.92 0.00 2.556.83 2557.58	incal 79. 99 12. 28 44. 51; 0. 00 538, 78 1099.68 45. 92; 1099.68 45. 92; 1093.63 13. 40 35. 57 380. 53 1899. 93	100.0% Unit 1.0 Total (PP) 79.99 33.09 1.060.00 0.00 1.150.09 100.0% Unit 1.0 Total (PP) 63.15 26.80 101.64 887.00 3.780.00 0.00 4.555.53 4.860.00 100.0%	hr Remarks 0.0%
1ten No. 1003 N01005 Q0405-013 Q9999 Q0503-022 Iten No. L003 N01009 N01005 Q0503-022 Q0401-037 Q9999	Lift Car, 12~13m Description Operator Diesel Oil Lift Car, 12~13m Miscellaneous Total Enil Este Components Vibro Hammer, 22kW Crawler Crane, 35~37t Wiscellaneous Total Description Operator Electric Supply Diesel Oil Vibro Hammer, 22kW Crawler Crane, 35~37t Wiscellaneous Total Unit Rate Components Vibro Hammer, 30kV + Crawler Crane	md ltr hr Lot md kWh ltr hr Lot	0.19 2.90 1.00 1.00 371 Quantity 0.15 6.70 8.40. 1.00 1.00	Labor 100.0%	Mat. 0. 0% 100. 0% 0. 0% 0. 0% Co. Nat. 0. 0% 100. 0% 100. 0% 0. 0%	mponent (Caulo, March 1997) Eaulo, 0.0% (Ca	E) Foreign 0.0% 65.0% 57.9% 11 Cost 80.0% 52.1% 11 Cost 11 Cos	100. 0% 35. 0% 42. 1% Local 100. 0% 50. 0% 42. 9%	Total (PP) 421.00 1.060.00 Coeration Total (PP) 421.00 4.00 12.10 887.00 3.780.00	9,78: Hour per Ope 1.abor 79,99 0,00 0,00 0,00 99,32 6.88: Hour per Ope 1.abor 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,	4.0% Annual Communication Com	86 45 5. 25 Arcspanent (P) Fauin 0.00 0.00 1060.00 1060.00 1060.00 1060.00 0.00	52.6% hr/day abount Foreign 0.00 22.81 613.49 0.00 638.97 54.15 hr/day abount 0.00 13.40 66.07 506.45 1970.92 0.00 2.556.83 2557.58 52.63 hr/day	17, 48 i.ncal 79, 99 12, 28 445, 51 9, 00 538, 73 1099, 68 45, 92 Local 53, 15 13, 40 25, 57 340, 55 1809, 68 0, 00 2, 301, 76 4796, 531	100.0% Unit 1.0 Total (PP) 79.99 35.09 1.066.09 1.175.08 1.185.00 100.0% Unit 1.0 Total (PP) 63.15 26.80 101.64 887.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	hr Remarks 0.0%
1ten No. 1003 N01005 Q0405-013 Q9999 20503-022 Item No. 1003 N01009 N01005 Q0503-022 Q0401-037 Q9999 Q0503-030 Item No.	Lift Car, 12~13m Description Operator Diesel Oil Lift Car, 12~13m Miscellaneous Total Lini Rate Components Vibro Hammer, 22k# + Grawler Crame Description Operator Electric Supply Diesel Oil Vibro Hammer, 22k# Crawler Crame, 25~37t Miscellaneous Total Bit Rate Components Vibro Hammer, 20k# Crawler Crame, 25 ~ 37t Miscellaneous Total Bit Rate Components Vibro Hammer, 30k# + Crawler Crame Description	md ltr hr Lot 35~ Unit md kwh hr hr hr hr hr hr hr hr hr hr hr hr hr	0.19 2.90 1.00 1.00 371 Quantity 0.15 6.70 8.40 1.00 1.00 1.00	100.0% 0.0% 0.0% 0.0% 100.0% 0.0% 0.0% 0.0%	Mat. 0.0% 100.0% 100.0% 0.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 0.0%	Enuip	E) Foreign 0.0% 65.0% 57.9% it Cost %) Foreign 0.0% 65.0% 57.9% it Cost %) Foreign 0.0% 50.0% 65.0% 52.1% 50.0% 65.0% 57.1% 50.0% 65.0% 65.0% 57.1% 50.0% 65	100, 0%, 35, 0%, 42, 1%, 100, 0%, 50, 0%, 33, 0%, 47, 9%, 47, 9%, 1,00, a1	Total (PP) 421.00 1.060.00 Coperation Total (PP) 421.00 4.00 12.10 887.00 3.780.00 Obseration	9,7% Hour per Ope 1,3%	4.0% Praired Dav= C. Mat. 0.00 35.09 0.00 0.50 35.24 3.02 35.29 35.24 3.02 eraled Dav= C. Wat. 0.00 26.80 101.64 0.00 0.00 128.44 128.48 128.48 2.58 Frated Dav=	86 45 5. 25 Arcsponent (F) Fquin. 0. 00 0. 00 0. 00 1060. 00 1064. 41 90. 25 6. 36 6. 36 8	52.6% hr/day sount Foreign 0.00 22.81 613.40 6.00 138.97 54.13 hr/day sount 0.00 13.40 66.07 506.45 1970.92 0.00 2.556.83 2557.58 hr/day sount 1.50 hr/day sount 1.50 hr/day	incal 79. 99 12. 28 44. 51; 0. 00 538. 78 1099. 68 45. 92 1099. 68 45. 92 1099. 68 45. 92 1099. 68 47. 92 1099. 68 47. 92 47. 93 47. 48	100.0% Unit 1.0 Total (PP) 79.99 33.09 1.060.09 1.173.08 1.180.00 100.0% Unit 1.0 Total (PP) 63.15 26.80 101.64 887.00 0.00 1.00.0% Unit 1.0 Unit 1.0 Total (PP)	hr Remarks 0.0% hr Remarks
Item No. L003 M01005 Q0405-013 Q0405-013 Q0405-013 Q0503-022 Item No. L003 M01009 M01005 Q0401-037 Q0999 Q0503-030 Item No. L003 M01009	Lift Car, 12~13m Description Operator Diesel Oil Lift Car, 12~13m Miscellaneous Total Chil Rate Components Vibro Hammer, 22k# + Grawler Crane Description Operator Electric Supply Diesel Oil Vibro Hammer, 22k# Crawler Crane, 35~37t Wiscellaneous Total Bil Rate Components Vibro Hammer, 30k# + Grawler Crene Description Operator Electric Supply Description Operator Electric Supply Description	md ltr hr Lot 35~ Unit 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 8.70 8.40. 1.00 1.00 1.00 1.00 37t Quantity 0.15 9.20	Labor 100.0%	Mat. 0.0% 100.0%	Un Eponent (E) Foreign 0.0% 65.0% 57.9% 11 Cost %) 77.1% 50.0% 65.0% 57.1% 50.0% 65.	Local 100, 0% 35, 0% 42, 1% Local 100, 0% 50, 0% 42, 9% 47, 9% Local 100, 0% 50, 0%	Operation Total (PP) 421.00 1.060.00 Coeration Total (PP) 421.00 4.00 3.780.00 Operation Total (PP)	9,78	4.0% Annual Communication Annual Communica	86 45 A 25 A 25 A 26 A 36	52.6% hr/day sount Foreign 0.00 22.81 613.49 638.97 54.15 hr/day sount 0.00 13.40 66.97 506.45 1970.92 0.00 2.556.83 2557.58 52.6% hr/day sount 0.00 18.40 19.80	incal 79, 99 12, 28 445, 51 9, 00 538, 78 1099, 68 45, 92, 1099, 68 47,	100.0% Unit 1.0 Total (PP) 79.99 35.09 1.060.00 2.00 1.173.08 Unit 1.0 Total (PP) 63.15 26.80 101.64 837.00 9.00 4.588.53 4.860.00 Total (PP) Total (PP) 53.15 53.68	hr Remarks 0.0% hr Remarks
Item No. 1.003 M01005 Q0405-013 Q0503-022 Item No. 1.003 M01009 M01005 Q0503-022 Q0401-037 Q0999 Q0503-030 Item No. 1.003 M01009 M01005 M01009 M01005 Q0503-030 M01009 M01005 M0503-030 M01005 M01005 M0503-030 M01005 M0	Description Operator Diesel Oil Lift Car. 12-13m Miscellaneous Total Components Vibro Hammer. 22k# + Crawler Crane Description Operator Electric Supply Diesel Oil Vibro Hammer. 22k# Components Vibro Hammer. 35~37t Wiscellaneous Total Unit Rate Components Vibro Hammer. 30k# + Crawler Crane Description Operator Electric Supply United Supply Diesel Oil Vibro Hammer. 30k# + Crawler Crane Description	md ltr hr Lot Unit and und unit unit unit unit unit unit 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 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. Commons	Ungeneration of the control of the c	E) Foreign 0.0% 65.0% 57.1% 11 Cost 8) Foreign 0.0% 65.0% 57.1% 11 Cost 8) Foreign 0.0% 65.0%	100.0% 35.0% 42.1% 100.0% 55.0% 47.9% 100.0% 35.0% 47.9%	Operation Operation Total (PP) 421.00 420.00 Total (PP) 421.00 3.780.00 Oneration Total (PP) 10.00 10.10 1	9,78	4.0% Mat. C. 0.00 0.00 25.09 0.00 0.00 0.00 35.09 35.24 3.04 3.04 3.04 3.04 0.00 0.00 101.64 0.00 0.01 128.43 2.58 2.58 2.58 2.58 2.58 0.00 3.68 0.00 3	86 45 3. 25 3.	52.6% hr/day sount P Foreign 0.00 22.81 613.40 638.97 54.15 hr/day sount 0.00 13.40 66.07 506.45 1970.92 0.00 2.556.33 2557.58 52.6% hr/day sount 0.00 6.07 6.06.67 6.07 6.06.67 6.07 6.0	17. 48 incal 79. 99 12. 28 446. 51 9. 90 15. 38. 78 1099. 68 45. 93 incal 63. 15 13. 40 35. 57 4796. 53 47. 48 15. 57	100.0% Unit 1.0 Total (PP) 79.99 35.09 1.060.00 0.00 1.173.00 100.0% Unit 1.0 Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PR) Unit 1.0 Total (PR)	hr Remarks 0.0% hr Remarks
Item No. 1.003 M01005 Q0405-013 Q0999	Lift Car, 12~13e Description Operator Dissel Off Lift Car, 12~13a Miscellaneous Total Chil Rate Components Vibro Nammer, 22k# + Crawler Crame Description Operator Electric Supply Dissel Off Vibro Hammer, 22k# Crawler Crame, 35~37t Wiscellaneous Total Boil Rate Components Vibro Hammer, 30k# Crawler Crame Description Operator Electric Supply Dissel Off Vibro Hammer, 30k# Crawler Crame Description Operator Electric Supply Dissel Off Vibro Hammer, 30k# Crawler Crame Description	35~ Unit nd kWh ltr hr Lot unit md kWh tr hr hr hr hr hr hr hr hr hr hr hr hr hr	0.19 2.90 1.00 1.00 1.00 371 Quantity 0.15 8.40 1.00 1.00 1.00 1.00 1.00 1.00 8.40 1.00 8.40 1.00 8.40 1.00 8.40 1.00 8.40 1.00	Labor 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	Cor Nat. C. Cor Na	Ungeneration of the control of the c	*) Foreign 0.0% 65.0% 57.9% ii Cost %) Foreign 0.0% 85.0% 87.1% 52.1% 52.1%	100. 0% 35. 0% 42. 1% 100. 0% 50. 0% 42. 9% 47. 9%	Total (PP) 421.00 1.060.00 Contains Total (PP) 421.00 4.00 12.10 887.00 3.780.00 Oueration Total (PP) 421.00 4.00 1.2.10 887.20 3.780.00	9, 78	4,0% braised Dav= C. Mat. 0.00 35.09 0.00 0.00 35.09 35.09 35.24 3.0% braided Dav= C. Mat. 0.00 0.00 1.84 0.00 0.00 1.28.44 1.28.48	86 45 A 25	52.6% hr/day abount Foreign	10cal 79. 99 12. 28 446. 51 9. 90 153. 78 1099. 68 45. 99. 153. 78 1099. 68 45. 99. 153. 78 1099. 68 45. 99. 154. 478. 53 169. 154. 478. 53 169. 154. 478. 53 169. 154. 55 1699. 154. 55	100.0% Unit 1.0 Total (PP) 79.99 35.09 1.066.00 0.00 1.175.08 1.180.00 1.00.0% Unit 1.0 Total (PP) 63.15 26.80 101.64, 887.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	hr Remarks 0.0% hr Remarks
Item No. 1.003 M01005 Q0405-013 Q0999 Q0503-022 Item No. 1.003 M01009 M01005 Q0401-037 Q0999 Q0503-030 Item No. 1.003 M01009 M01005 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0401-037	Lift Car, 12~13m Description Operator Diesel Oil Lift Car, 12~13m Miscellaneous Total Entit Este Components Vibro Hammer, 22kW Crawler Crame Description Operator Electric Supply Diesel Oil Vibro Hammer, 22kW Crawler Crame, 35~37t Wiscellaneous Total Buil Rate Components Vibro Hammer, 20kW Crawler Crame Description Operator Electric Supply Diesel Oil Vibro Hammer, 30kW Crawler Crame Operator Clearing Crame Description Operator Crawler Crame, 35~37t Miscellaneous Total Vibro Hammer, 30kW Crawler Crame Operator Crawler Crame, 35~37t Miscellaneous Total	md ltr hr Lot S5~ Unit md kWh 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% 0.0% 0.0% 0.0% 0.	Mat. Commons	Ungeneration of the control of the c	E) Foreign 0.0% 65.0% 57.1% 11 Cost 8) Foreign 0.0% 65.0% 57.1% 11 Cost 8) Foreign 0.0% 65.0%	100.0% 35.0% 42.1% 100.0% 55.0% 47.9% 100.0% 35.0% 47.9%	Operation Operation Total (PP) 421.00 420.00 Total (PP) 421.00 3.780.00 Oneration Total (PP) 10.00 10.10 1	9,78	4,0% Praired Dav= C. Mat. 0.00 35.09 0.00 0.55.09 35.24 3.05 Praired Dav= C. Wai. 0.00 0.00 128.44 128.48 128.48 128.48 128.48 101.64 0.00 0.00 0.00 188.44 0.00 0.00 188.44	86 45 5. 25 Arcspanent (F) Fquin. 0.00 0.00 1060.00 1064.41 90.22 6. 36 6.	52.6% hr/day abount Foreign 0.00 22.81 613.49 0.00 638.39 54.15 hr/day abount 7) Foreign 13.40 66.07 63.63 1970.92 0.00 2.556.83 2557.58 52.64 hr/day abount 10.00 18.40 66.07 63.94 81 970.92 0.00 18.40 66.07 63.94 1970.92 0.00 18.40 66.07 63.94 1970.92 0.00 18.40 66.07 63.94 1970.92 0.00 18.40 66.07	incal 19, 99 12, 28 44, 51 9, 00 538, 78 45, 92 1099, 68 45, 92 1099, 68 45, 92 1099, 68 47, 92 1099, 68 47, 92 1099, 68 1099, 68	100.0% Unit 1.0 Total (PP) 79.99 35.09 1.060.00 0.00 1.175.08 1.185.00 100.0% Unit 1.0 Total (PP) 63.15 26.80 101.64 887.00 3.780.00 100.0% Unit 1.0 Total (PP) 63.15 34.860.00 100.0%	hr Remarks 0.0% hr Remarks
Item No. 1.003 M01005 Q0405-013 Q0999 Q0503-022 Item No. 1.003 M01009 M01005 Q0401-037 Q0999 Q0503-030 Item No. 1.003 M01009 M01005 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0401-037	Description Operator Dissel Oil Lift Car. 12~13a Miscellaneous Total Cnil Rate Commons Vibro Hammer. 22RF + Grawler Crane Description Oberator Electric Subbly Dissel Oil Vibro Hammer. 22KW Grawler Crane. 25~37t Wiscellaneous Intal Brit Rate Components Vibro Hammer. 30KV + Crawler Crane Description Oberator Electric Subbly Dissel Oil Wibro Hammer. 30KV + Crawler Crane Description Oberator Electric Subbly Dissel Oil Vibro Hammer. 30KV + Crawler Crane Description Oberator Electric Subbly Dissel Oil Vibro Hammer. 30KV Crawler Crane. 35~37t Miscellaneous	35~ Unit nd kWh ltr hr Lot unit md kWh tr 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% 0.0% 0.0% 0.0% 0.	Mat. Commons	Ungeneration of the control of the c	E) Foreign 0.0% 65.0% 57.1% 11 Cost 8) Foreign 0.0% 65.0% 57.1% 11 Cost 8) Foreign 0.0% 65.0%	100.0% 35.0% 42.1% 100.0% 55.0% 47.9% 100.0% 35.0% 47.9%	Operation Operation Total (PP) 421.00 420.00 Total (PP) 421.00 3.780.00 Oneration Total (PP) 10.00 10.10 1	9,78	4.0% 4.0% 0.00 0.00 35.09 0.00 0.00 35.09 35.24 3.04 3.04 0.00 0.00 1.00 1.00 1.00 1.00 1.00 1	86 45 A 25	52.68 hr/day sount P) Foreign 0.00 22.81: 613.49 6.00 636.30 638.97 54.15 hr/day sount 0.00 13.40 66.07 67.506.45 1970.92 0.00 2.556.83 2557.58 52.631 hr/day sount 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	1000 1 10	100.0% Unit 1.0 Total (PP) 79.99 33.09 1.060.0% 1.173.08 1.180.09 100.0% Unit 1.0 Total (PP) 63.15 26.80 101.64 887.00 3.780.00 100.0% Unit 1.0 Total (PP) 53.15 36.80 101.64 1.10.00 3.780.00 3.780.00 5.101.64	hr Remarks 0.0% hr Remarks 0.0%
Item No. 1.003 M01005 Q0405-013 Q0999 Q0503-022 Item No. 1.003 M01009 M01005 Q0401-037 Q0999 Q0503-030 Item No. 1.003 M01009 M01005 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0401-037	Description Operator Dissel Oil Lift Car. 12~13a Miscellaneous Total Comments Vibro Hammer. 22kF + Crawler Crane Description Operator Electric Supply Dissel Oil Vibro Hammer. 22kW Crawler Crane. 35~37t Wiscellaneous Vibro Hammer. 30kW + Crawler Crane Description Operator Electric Supply Dissel Oil Vibro Hammer. 30kW + Crawler Crane Description Operator Electric Supply Dissel Oil Vibro Hammer. 30kW Crawler Crane. 35~37t Wiscellaneous Total Unit Rate Components Vibro Hammer. 30kW Crawler Crane. 35~37t Wiscellaneous Total Lint Rate Lint Rate Lint Rate Lint Rate Lint Rate Lint Rate Lint Rate Lint Rate Lint Rate Lint Rate Lint Rate Lint Rate Lint Rate Lint Rate Lint Rate	med ltr hr Lot Same and same a	0.19 2.90 1.00 1.00 1.00 371 Quantity 0.15 8.40 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. Commons	Un Eponent (1 Equip.) Un Eponent (1 Equip.) Un Eponent (1 Epon	E) Foreign (0.0% 65.0% 57.9% 65.0% 6	100.0% 35.0% 42.1% 100.0% 55.0% 47.9% 100.0% 35.0% 47.9%	Total (PP) 421.00 12.10 1.060.00 Command (PP) 421.00 4.00 12.10 887.00 3.780.00 Oueration Total (PP) 421.00 4.00 12.10 12.10 1.120.00 3.780.00	9, 7s	4.0% 4.0% 573.09 0.00 35.09 0.00 0.00 35.09 35.09 35.24 3.0% 4.0.00 0.00 1.84 0.00 1.28.44 1.28.48 2.0% 4.0.00 0.00 0.00 0.00 0.00 0.00 0.00	86 45 3. 25 3. 25 3. 25 3. 25 3. 25 4. 25 5. 25 6. 26 6. 20 6. 30 6. 36	52.6% hr/day sount	10cal 79. 99 12. 28 446. 51 9. 99 68 45. 92 1099. 68 45. 92 1099. 68 45. 92 1099. 68 47. 92 1099. 68 47. 92 1099. 68 47. 92 1099. 68 10. 90 10	100.0% Unit 1.0 Total (PP) 79.99 35.09 1.060.00 0.00 1.173.00 100.0% Unit 1.0 Total (PP) 63.15 26.80 101.64 887.00 4.855.00 100.0% Unit 1.0 Total (PP) Total (PP) 53.15 36.80 101.64 1,120.00 3,780.00 0.00	hr Remarks 0.0% hr Remarks hr Remarks
Item No. 1.003 M01005 Q0405-013 Q0999	Description Operator Dissel Oil Lift Car. 12~13a Miscellaneous Total Description Operator Dissel Oil Lift Car. 12~13a Miscellaneous Vibro Hammer. 22k# + Crawler Crane Description Operator Electric Supply Dissel Oil Vibro Hammer. 22k# Crawler Crane. 35~37t Miscellaneous Vibro Hammer. 30kW + Crawler Crane Description Operator Electric Supply Dissel Oil Vibro Hammer. 30kW Crawler Crane. 35~37t Miscellaneous Total Lint Rate Components Total Lint Rate Components	med ltr hr Lot Same and same a	0.19 2.90 1.00 1.00 1.00 371 Quantity 0.15 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% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	Mat. Co.	Enuip. Control Contr	S) Foreign 0.0% 65.0% 57.9% it Cost 85.0% 55.0% 65.0%	100.0% 35.0% 42.1% 100.0% 35.0% 47.9%	Total (PP) 421.00 12.10 1.060.00 Command (PP) 421.00 4.00 12.10 887.00 3.780.00 Oueration Total (PP) 421.00 4.00 12.10 12.10 1.120.00 3.780.00	9, 78	4.0% A	86 45	52.6% hr/day sount P	100 1 100 1	Total (PP) 33.09 1.060.00 1.060.00 1.060.00 1.173.00 1.180.00 1.00.06 Unit 1.0 Total (PP) 63.15 26.80 101.64 887.00 3.780.00 0.00 1.00.06 Unit 1.0 Total (PP) 63.15 36.80 101.64 1.120.00 3.780.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	hr Remarks 0.0% hr Remarks hr Remarks
Item No. L003 N01005 Q0503-022 Item No. L003 N01005 Q0503-020 Q0503-030 Item No. L003 N01009 N01005 Q0503-030	Description Operator Diesel Oil Lift Car. 12-13m Miscellaneous Total Components Vibro Hammer. 22k# + Crawler Crane Description Operator Electric Supply Diesel Oil Vibro Hammer. 22k# Crawler Crane. 35-37t Wiscellaneous Total Unit Rate Components Vibro Hammer. 30k# + Crawler Crane Description Operator Electric Supply Diesel Oil Vibro Hammer. 30k# + Crawler Crane Description Domrator Electric Supply Diesel Oil Vibro Hammer. 30kW Crawler Crane. 35-37t Miscellaneous Lotal Lift Rate Components Vibro Hammer. 40k# + Crawler Crane. Description Operator Operator Operator Operator	35~ Unit und kWh ltr hr hr hr hr hr hr hr hr hr hr hr hr hr	0.19 2.90 1.00 1.00 1.00 371 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% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 100.0%	Mat. Cor Nat. Cor Cor Nat. Cor	Enuip. Constant	S) Foreign 0.0% 65.0% 67.9% 65.0% 65.0% 65.0% 65.0% 65.0% 67.1% 60.0% 65.0% 65.0% 65.1% 65.0% 65.1% 65.0% 65.1% 65.0% 65.1% 65.0% 65.1% 65.0% 65.1% 65.0% 65.1% 65.0% 65.1% 65.0% 65.1% 65.0% 65.1% 65.0% 65.0% 65.1% 65.0% 65	100.0% 35.0% 42.1% 100.0% 35.0% 47.9% 100.0% 50.0% 35.0% 47.9%	Operation Total (PP) 421.00 420.00 Operation Total (PP) 421.00 887.00 Operation Total (PP) 421.00 00 00 00 00 00 00 00 00 00	9, 7s;	4.0% 4.0% 0.00 0.00 35.09 0.00 0.00 35.09 35.24 3.04 35.24 0.00 0.00 10.164 0.00 0.00 128.44 128.48 2.658 crated bay= C. Mgt. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	86 45	52.6% hr/day sount P) Foreign 0.00 22.81; 613.49 6.00 636.30 638.97 54.15 hr/day sount 0.00 13.40 66.07 506.45 1970.92 0.00 2.556.33 2557.58 52.634 hr/day sount 0.00 0.00 2.564.87 2694.87 2694.87 2694.87 2694.87 2694.87 2694.87 2694.87 2694.87	10cal 15 10cal 10c	100.0% Unit 1.0 Total (PP) 79.99 35.09 1.060.00 0.00 1.150.00 100.0% Unit 1.0 Total (PP) 73.15 26.80 101.84 887.00 3.780.00 4.585.33 4.860.00 Unit 1.0 Total (PP) 63.15 36.80 101.64 1,120.00 1,130.00 1,	hr Remarks 0.0% hr Remarks 0.0%
Item No. 1.003 M01005 Q0405-013 Q0999 Q0503-022 Item No. L003 M01009 M01005 Q0401-037 Q0999 Q0503-030 Item No. L003 M01005 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-030 Q0503-040 Q05	Uescription Operator Dissel Off Lift Car. 12-13a Wiscellaneous Total Chil Rate Components Vibro Hammer. 22k# - Crawler Crame Description Operator Electric Supply Dissel Off Vibro Hammer. 22k# Crawler Crame. 35-37t Wiscellaneous Vibro Hammer. 30k# - Crawler Crame Description Operator Electric Supply Dissel Off Vibro Hammer. 30k# Crawler Crame. 35-37t Wiscellaneous Vibro Hammer. 30k# Crawler Crame. 35-37t Miscellaneous Operator Electric Supply Dissel Off Vibro Hammer. 30kW Crawler Crame. 35-37t Miscellaneous Total Linit Rate Components Vibro Hammer. 40k# + Crawler Crame. Description	md ltr hr Lot md kith ltr hr Lot with ltr hr Lot with ltr hr Lot md kith ltr hr Lot with ltr hr Lot	0.19 2.90 1.00 1.00 1.00 371 Quantity 0.15 8.40 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	Labor Labor 100.0%	Mat. 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	Englip. Control Cont	E) Foreign 0.0% 65.0% 57.9% 65.0% 57.9% 65.0% 65.0% 65.0% 65.1% 65.0% 65.1% 65.0% 65.1% 65.0% 65.1% 65.0% 65.1% 65.0% 65.1% 65.0% 65.1% 65.0% 65.1% 65.0% 65.1% 65.0% 65.1% 65.0% 65.0% 657.1% 65.0% 65.0% 657.1% 65.0% 65.0% 657.1% 65.0% 65.0% 657.1% 65.0% 65.0% 657.1% 65.0% 65.0% 657.1% 65.0% 65.0% 657.1% 65.0% 65.0% 65.0% 657.1% 65.0% 65.0% 657.1% 65.0% 65.0% 657.1% 65.0% 65.0% 65.0% 657.1% 65.0% 65.0% 657.1% 65.0% 65.0% 657.1% 65.0% 65.0% 657.1% 65.0% 65.0% 657.1% 65.0%	100, 0% 35, 0% 42, 1% 42, 1% 42, 1% 50, 0% 50, 0% 50, 0% 42, 9% 47, 9% 100, 0% 50, 0% 42, 9% 47, 9%	Total (PP) 421.00 1.060.00 Total (PP) 421.00 4.00 12.10 887.00 3.780.00 Observation Total (PP) 421.00 4.00 1.2.10 3.780.00 Observation Observation Observation Total (PP)	9, 7s. Hour per Ope Labor 63, 15, 63, 15, 63, 15, 63, 17, 1, 28, 15 Labor 63, 15 Labor 63, 15 Labor 63, 15 Labor 63, 15 Labor 63, 15 Labor 63, 15 Labor 63, 15 Labor 63, 15 Labor 63, 15 Labor 63, 15 Labor 63, 15 Labor 63, 15 Labor 63, 15 Labor 7 Labor 7 Labor 7 Labor 15 Labor	4,0% 4,0% 5000 0.00 35.09 0.00 0.00 35.09 35.09 35.09 35.24 3.0% 5000 0.00 0.00 0.00 0.00 0.00 0.00 0	86 45 A 25	52.6% hr/day sount P) Foreign 0.00 22.81; 613.49 0.00 636.30 638.97 54.15 hr/day sount 0.00 13.40 66.07 506.45 1970.92 0.00 2.556.83 2557.58 52.634 hr/day sount 0.00 2.694.87 2694.87	10cal 79. 99 12. 28 446. 51 1 0. 0. 00 0 0 0 0 0 0 2 406. 72 503. 83 40 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100.0% Unit 1.0 Total (PP) 79.99 35.09 1.060.00 1.00.0% Unit 1.0 Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) S3.15 36.80 101.64 120.00 Unit 1.0 Total (PP) S3.15 36.80 101.65 100.0% Unit 1.0 Total (PP) S3.15 36.80 101.64 1,20.00 3,780.00 0.00 Unit 1.0 Total (PP) S3.15 S6.80 101.64 1,20.00 3,780.00 0.00 5,101.59 5,100.09 Unit 1.0 Total (PP) 63.15 48.80 101.64	hr Remarks 0.0% hr Remarks 0.0%
Item No. 1003 1005 100	Lift Car, 12~13e Description Operator Diesel Oil Lift Car, 12~13a Miscellaneous Total Entit Este Components Vibro Nammer, 22k# + Crawler Crame Description Operator Electric Supply Diesel Oil Vibro Hammer, 22k# Crawler Crame, 25~37t Miscellaneous Total Buit Este Components Vibro Hammer, 30k# + Crawler Crame Description Operator Electric Supply Diesel Oil Vibro Hammer, 30k# Crawler Crame, 35~37t Miscellaneous Vibro Hammer, 30k# Crawler Crame Description Operator Electric Supply Diesel Oil Vibro Hammer, 40k# + Crawler Crame, Description Operator Electric Supply Diesel Oil Vibro Hammer, 40k# + Crawler Crame, Description	md ltr hr Lot md kNh ltr hr Lot unit kNh ltr hr Lot md kNh ltr hr Lot md kNh ltr hr hr Lot md kNh ltr hr Lot md kNh ltr hr Lot md kNh ltr hr Lot md kNh ltr hr Lot linit	0.19 2.90 1.00 1.00 1.00 371 Quantity 0.15 6.70 8.40 1.00 1.00 1.00 1.00 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.100	Labor 100, 0% 0, 0	Mat. 0.0% 100.0%	Equip. Control Contr	S Foreign O. O. O. O. O. O. O. O. O. O. O. O. O.	100. 0% 35. 0% 42. 1% 42. 1% 42. 1% 42. 1% 50. 0% 50. Operation Operation Operation Operation Operation Operation Operation Operation Total (PP) 421.00 421.00 4.00 12.10 1.120.00 12.10 1.120.00 Operation Total (PP) 421.00 421.00 12.10 1.120.00 Operation Operation	9, 78	4,0% 4,0% 2raied Dav= C. Mat. 0.00 25.09 0.00 0.00 25.35.99 35.24 3.05 35.24 3.05 26.80 0.00 26.80 00.00 0.00 0.00 10.84 0.00 0.00 128.44 128.48 2.58 2.58 2.58 2.58 2.58 2.58 2.58 2.5	86 45 A 25	52.6% hr/day sount	incal 79. 99 12. 28 445. 51 9. 1099. 68 45. 92 1099. 68 1099. 92 1099. 68 1099. 68 1099. 68 1099. 68 1099. 68 1099. 68 1099. 68 1099. 68 1099. 68 1099. 68 1099. 68 1099. 68 1099. 68 1099. 68	100.0% Unit 1.0 Total (PP) 79.99 35.09 1.060.00 0.00 1.175.08 1.180.00 100.0% Unit 1.0 Total (PP) 63.15 26.80 101.64 887.00 0.00 1.00.0% Unit 1.0 Total (PP) 63.15 36.80 101.64 1.120.00 5.101.59 5.100.00 5.101.59 5.100.00 100.0%	hr Remarks 0.0% hr Remarks c.0%	
Item No. L003 M01005 Q0405-013 Q0503-022 Item No. L003 M01005 M01005 Q0503-022 Q0401-037 Q0999 Q0503-030 Item No. L003 M01005 Q0503-030 Q0401-037 Q0999 Q0503-040 Item No. L003 M01005 M01005 Q0503-040 Item No. L003 M01009 M01	Description Operator Diesel Oil Lift Car. 12-13a Miscellaneous Total Lift Car. 12-13a Miscellaneous Total Lift Car. 12-13a Miscellaneous Total Lift Car. 12-13a Miscellaneous Vibro Hammer. 22k# + Crewler Crane Description Operator Electric Supply Diesel Oil Vibro Hammer. 22k# Grawler Crane. 35-37t Wiscellaneous Lotal Boit Rate Components Vibro Hammer. 30k# + Crawler Crane Description Operator Electric Supply Diesel Oil Vibro Hammer. 35-37t Wiscellaneous Lintt Rate Components Vibro Hammer. 40k# + Crawler Crane. Description Operator Electric Supply Diesel Oil Vibro Hammer. 40k# + Crawler Crane. Description Operator Electric Supply Diesel Vibro Hammer. 40k# Crawler Crane. Operator Electric Supply Diesel Vibro Hammer. 40k# Crawler Crane. 35-37t Wiscellaneous Vibro Hammer. 40k# Crawler Crane. 35-37t Wiscellaneous	35~ Unit 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% Labor 100.0% Labor 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	Mat. Co-	Enuip. Control	E) Foreign 0.0% 65.0% 57.1% 52.1% 1. Cost %) Foreign 0.0% 55.0% 57.1% 52.1% 55.0% 65.0%	100, 0% 35, 0% 42, 1% 100, 0% 33, 0% 47, 9% 100, 0% 50, 0% 47, 9% 47, 9% 47, 9% 47, 9%	Operation Total (PP) 421.00 4.00 42.00 4.00 12.10 887.00 Oueration Total (PP) 421.00 4.00 12.10 887.00 Operation Total (PP) 421.00 4.00 12.10 1.120.00 3.780.00 Operation Total (PP) 421.00 4.00 12.10 1.120.00	9, 7s; Hour per Ope	4.0% 4.0% 2raied Dav= C. Mat. 0.00 35.09 0.00 0.00 35.09 35.24 3.05 2raind Dav= C. Mat. 0.00 0.00 101.84 0.00 0.00 102.844 128.48 2.58 2.58 2.58 2.58 2.58 2.58 2.58 2.5	86 45 5. 25 A responent (F) Fauin. 0. 00 1060. 00 1064. 44 90. 25 6. 36 8. 36	52.6% hr/day sount	incal 79.99 12.28 446.51 9.00 1538.78 1099.68 45.99. 1099.68 45.99. 1099.68 45.99. 1099.68 45.99. 1099.68 45.99. 1099.68 45.99. 1099.68 45.99. 1099.68 45.99. 1099.68 45.99. 1099.68 45.99. 1099.68 45.99. 1099.68 45.99. 1099.68 45.99. 1099.68 45.99. 1099.69 1099.68 45.99. 1099.	100.0% Unit 1.0 Total (PP) 35.09 35.09 1.060.09 1.060.09 1.173.08 1.180.09 100.0% Unit 1.0 Total (PP) 53.15 26.80 101.64 837.00 3.780.00 4.555.53 4.860.00 100.0% Unit 1.0 Total (PP) 53.15 36.80 101.64 1.20.00 5.101.59 5.100.00 100.0%	hr Remarks 0.0% hr Remarks 0.0%
1ten No. 1003 M01005 Q0405-013 Q9999	Description Operator Dissel Off Lift Car. 12-13a Miscellaneous Total Components Vibro Hammer. 22k# + Crawler Crane Description Operator Electric Supply Dissel Off Vibro Hammer. 22k# Crawler Crane. 35-37t Miscellaneous Description Operator Electric Supply Dissel Off Vibro Hammer. 30kW + Crawler Crane Description Operator Electric Supply Dissel Off Vibro Hammer. 30kW Crawler Crane. 35-37t Miscellaneous Vibro Hammer. 30kW Crawler Crane. 35-37t Miscellaneous Total Unit Rate Components Vibro Hammer. 40kF + Crawler Crane Description Operator Electric Supply Dissel Off Vibro Hammer. 40kF Crawler Crane. Description Operator Electric Supply Dissel Off Vibro Hammer. 40kF Crawler Crane. Description	35~ Unit md kWh hr lot 35~ Unit md kWh hr hr hr hr hr hr hr hr hr hr hr hr hr h	0.19 2.90 1.00 1.00 1.00 37t Quantity 0.15 6.70 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%	Equip. Control Contr	S Foreign O. O. O. O. O. O. O. O. O. O. O. O. O.	100. 0% 35. 0% 42. 1% 42. 1% 42. 1% 42. 1% 50. 0% 50. Operation Operation Operation Operation Operation Operation Operation Operation Total (PP) 421.00 421.00 4.00 12.10 1.120.00 12.10 1.120.00 Operation Total (PP) 421.00 421.00 12.10 1.120.00 Operation Operation	9, 7s	4,0% 4,0% 5000 0.00 35.09 0.00 0.00 35.09 35.24 0.00 0.00 0.00 158.44 128.48 0.00 0.00 0.00 128.44 128.48 0.00 0.00 0.00 128.44 128.48 0.00 0.00 0.00 0.00 0.00 0.00 0.00	86 45 A 25 25 25 25 25 25 25 25 25 25 25 25 25	52.6% hr/day sount	10cal 79. 99 12. 28 446. 51 19. 99 68 45. 92 1099. 68 45. 92 1099. 68 45. 92 1099. 68 45. 92 1099. 68 45. 92 1099. 68 45. 92 1099. 68 1099	100.0% Unit 1.0 Total (PP) 79.99 35.09 1.060.00 1.150.00 1.150.00 1.180.00 1.180.00 Total (PP) 63.15 68.80 101.64 887.00 4.858.50 101.64 1.120.00 3.780.00 5.101.59 101.64 1.120.00 3.780.00 5.101.59 101.64 1.120.00 3.780.00 5.101.59 101.64 1.120.00 5.101.59 101.64 1.120.00 5.101.59 101.64 1.360.00 101.64	hr Remarks 0.0% hr Remarks 0.0%	

90503-060	Vibro Hammer, 60kW + Crawler Crane	. 40t							Operation	Hour per Ot	erated Dav=		hr/day		Unit 1.0	hr
ltem No.	Description	Unit	Quantity			omponent			Total (PP)			ompanent (P			Total (PP)	Remarks
L003	Operator	md	0.15		0.0%		0.0%	100.0%	421.00		Mat. 0.00	Eaulp. 0.00		Local 63, 15	63. 15	
M01009 M01005	Electric Supply Diesel 011	klih lu-	18.30 10.80	0.0%		0.0%	65.0%	35.0%	4.00 12.10	0.00	73, 20 130, 68	0.00 0.00	84.94	36, 50 45, 74	130, 68	ı)
Q0503-060 Q0401-040	Vibro Hammer, 60kW Crawler Crane, 40t	hr	1,00		D. 0% O. 0%				2, 030, 00 3, 050, 00		0, 00 0, 00	2030, 00 3050, 00	1159.06 1590.29	870. 94 1459. 71		
Q9999	Miscellaneous Total	Lot	1.00							0.00 63.15	0, 00 203, 88	0.00 5.080.00	0,00 2,870,90	0, 00 2, 476, 13	0.00	0.0%
	Unit Rate			\vdash						63, 19 1, 2%	203. 99 3. 8%	5082.82	2872.49	5286. St	5, 350, 00	
90504-025	Components				A P.	1	1	l						46, 3%		
Item No.	Diesel Hemmer Filing Machine, craw Description	1		pport, ra			nit Cost		Uperalion	Hour per Op		Ar	hr/day mount		<u>Unii [.0</u>	1
	<u> </u>	Unit		Labor	Mat.	Equip.	Foreign	Local	Total (PP)	Labor	Mat.	опоролепа (Р1 Едијр.	Foreign	loca;	Total (PP)	Remarks
1.003 M01005	Operator Diesel Uil	nd ltr	0.17 32.90	100.0% 0.0%	0.0%		0.0% 65.0%	100.0% 35.0%	421, 00 12, 10	71. 57 0, 00	0, 00 398, 09	0. 00 0. 00	0.00 258.76	71.57 139.33	71. 57 398. 09	
Q0504-025	Diesel Hammer Piling Machine, crawler, triaxial support, ram 2.5t	hr	1. 00		0.0%]		46.2%	9, 530, 00	0.00	0.00	9530. 00	5122, 72	4407. 28	9, 530. 00	
Q9999	Miscellaneous Total	Lot	i. 00		0.02	100.02	30.00	10.12.		0.00 71.57	0, 00 398, 09	0.00	0.00	0.00	0.00	0.0%
	Unit Rate									71. 57	398. 10	9530, 00 9530, 32	5381, 66	4618, 19 9928, 43	₹0,000,00)
	Components	<u> </u>	1	—		t				0, 7%	4.0%	95, 3%		46, 2%		
Q05Q4-035	Diesel Hammer Piling Machine, craw	Ι	§	pport, ra	<u>a 3.5</u> t	Un	it Cost	· · · · · ·	Operation	Mour per Op	erated Day=		hr/day nount		Unit 1.0	hr
Item No.	Description	linit	Quantity	Labor	Co Met.	mponent (Local	Total (PP)	Labor	Hat,	emponent (PI	P) Foreign (Locai	Total (PP)	Remarks
1003 M01005	Operator Diesel Oil	md itr	0. 17 43, 00	100.0%	0.0%	0.0%	0.0% 65.0%	100.0% 35.0%	421,00 12,10	71. 57 0. 60	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,	"	ł			ł I					l		}			
Q9999	crawler, triaxial support, ram 3.5t Miscellaneous	hr Lot	1.00 1.00	0.0%	0,0%	100.0%	53. 8%	46. 2%	11, 400. 00	0, 00 0, 00	0.00 0.00	11490, 00 0. 00	6127. 91 0. 00	5272.09 0.00	11, 400, 00 0, 00	0.0%
	Total Unit Rate		<u> </u>				\vdash			71.57 71.62	520, 30 520, 65	11400,00 11407,73	6466. 10 6470. 49	5525, 77 L1928, 38	11, 991, 87	
	Components	ĺ					T			0.6%	4,3%	95. t%	53, 9%	46, 1%	100.0%	
Q0504-045	Diesel Hammer Pile Driving Machine,	CTAP	ler, triez	ial suppo	rt, 780		it Cost		Operation	Hour per Do	etated Dav=		hr/dav		Unit 1.0	hr
Item No.	Description	Unit	Quantity	Labor	Co Nat.	mponent ((%)	Local	Total (PP)	l.abor	Lat. Co	emponent (P)) Foreign	Local	Total (PP)	Remarks
1.003 M01005	Operator Disable 013	nd	D. 17	100,0%	0.0%	0.0%	Foreign 0,0%	100.0%	421,00	71.57	0.00	0.00	0.00	71.57	71. 57	
Q0504-045	Diesel Oil Diesel Hammer Pile Driving Machine,	ltr	50, 50	0,0%	100.0%	0.0%	65.0%	35.0%	12. 10	0.00	612. 26	0.00	397. 97	214. 29	612. 26	
Q9999 <u>9</u>	crawler, trisxial support, ram 4.5t Miscellaneous	hr Lot_	1.00	0.0×	0.0%	100.0%	53.8%	46. 2%	12, 400.00	0.00	0. 00 0. 00	12400, 00 0, 00	6665. 44 0. 00	5734, 56- 0, 00	12, 400, 00 0, 00	
	Total Unit Rate									71.57 71,66	612. 26 613. 02	12400.00 12415.32	7063.41 7072.14	6020. 42 13028. 34	13, 083, 83	
	Components									0.5%	4. 7%	94.8%	54.0%	46. OK		
Q0504-060	Diesel Hammer Piling Machine, craw	ler, t	riaxial su	pport, rai	n 6.0t				Operation	Hour per Ope	erated Days		hr/day		Unit 1.0	hr
Item No.	Description	Lnát	Quantity			moonent (Total (PP)			emponent (PF			Total (PP)	Remarks
L003	Operator	md	0. 17	Labor 100,0%	Na1. 0.0%	D, 0%	Foreign 0.0%	Local 100.0%	421.00	<u>Labor</u> 71.57	Net. 0.00	Equip. 0.00	Foreign 0.00	Local 71, 57	71. 37	
NO1005 Q0504-060	Diesel Oil Diesel Hammer Piling Nachine,	ltr	64, 70	0.0%	100,0%	0.0%	65.0%	35.0%	12. 10	0.00	782. 87	0.00	508.87	271. 00	782. 87	
Q9999	crawler, triaxia) support, ram 6.0t Miscellaneous	hr Lot	1, 00 1, 00	0.0%	0.0%	100.0%	53.8%	46. 2%	16, 300. 00	0.00	0,00	16300, 00 0, 00	8751.83 0.00	7538. 17 0. 00	[6, 300. 00 0, 00	0.0%
	Total Unit Rate			-						71.57 71.76	782, 87 784, 95	16300, 00 16343, 29	9270, 70 9295, 32	7883, 74 17128, 24	17. 154. 44 17. 200. 00	,
	Components									0.4%	4. 6%	95.0%	54.0%	46.0%	100.0%	
00504-07Z	Diesel Hammer Piling Machine, craw	ler. t	ziexial su	pport, ra	n 7.2t		it Cost		Operation	Hour per Opi	erated Day=		hr/dav		Unit 1.0	hr
ltem No.	Description	Unit	Quantity			пролент (%)		Total (PP)			пролені (РР			Total (PP)	Remarks
L003	Operator	ad	0. 17	Labor 100,0%	0.0%	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	
N01005 Q0504-072	Diesel Oil Diesel Hammer Piling Machine,	ltr	74. 69	0.0%	100.0%	0,0%	65.0%	35.0%	12. 10	0. 00	902. 66	0, 00	586. 73	315, 93	902, 66	
09999	crawler, triaxial support, ram 7.2t Miscellaneous	hr Lot	1.00 1.00	0.0%	0.0%	100.0%	53.8%	46.2%	20, 000, 00	0.00 0.00	0,00	20000, 00	10750, 72 0, 00	9249. 28 0. 00	20, 000, 00	0.0%
<u></u>	Total Unit Rate	F								71, 57 71, 66	902. 66 903. 77	20000.00 20024.57	11337, 44 11351, 37	9636, 79 20928, 34	20, 974, 23	
	Components									0.3%	4, 3%	<u>9</u> 5, 4%	54. 1%	45.9%	100.0%	
Q0505-013	Diesel Hammer Piling Machine, crawl	ler, b	00m, ram 1.	31					Operation	Hour per Ope	erated Day=		hr/day	····	Unit 1.0	hr
Item No.	Description	Unit	Quantity		Cor	mponent (it Cost	=	Total (PP)	Fat:		mponent (PP			Total (PP)	Remarks
L003	Operator	nd	0.17	Labor 100, 0%	0.0%	0.0%	Foreign 0.0%	100.0%	421.00	71.57	Mat. 0.00	Equib. 0.00	Foreign 0.00	Loca) 71. 57	71.57	
M01005 Q0505-013	Diesel Oil Diesel Hammer Filing Machine,	ltr	24. 10	0.0%	100.0%		65.0%	35. 0%	12. 10	0, 00	291.61	0.00	189.55	102. 06	291.61	
09999	crawler, boom, ram 1.3t Miscellaneous	hr Lot	1.00 1.00	0.0%	0.0%	100.0%	55.4%	44. 6%	5, 390, 00	0, 00 0, 00	0, 00 0, 00	5390, 00 0, 00	2987.83 0.00	2402. 17 0. 00	5, 390, 00 00	0.0%
	Total Unit Rate									71, 57 71, 53	291.61 291.45	5390, 00 5387, 02	3177, 37 3175, 62	2575. 81 5678. 47	5.753.18 5.750.00	
L	Components	L	l							1. 2%	5. 1%	93, 7%	55. 2%	44. 8%	160. 0%	
90605-025	Diesel Hanner Piling Machine, crawl	er b	оод, гат 2	5t			i. C		Operation	Hour per Ope	rated Day≖		hr/day		Unit 1.0	hr.
Item No.	Description	Unit	Quantity			mponent (Total (PP)			mponent (PP			Total (PP)	Remarks
L003	Operator	nd .	0.17	Labor 100, 0%	Mat. 0.0%	Equip. 0.0%	0.0%	Local 100.0%	421.00	Labor 71. 57	Mat. 0.00	Equip. 0.00	Foreign 0.00	71.57	71.57	
M01005 Q0505-025	Diesel Oil Diesel Hammer Piling Machine,	ltr	35. 70	0.0%	100. 0%	0.0%	65.0%	35.0%	12. 10	0.00	431.97	0,00	280. 78	151. 19	431.97	İ
Q9999	crawler, boom. ram 2,5t Miscellaneous	h r Lot	1.00	0.0%	0, 0%	100,0%	55. 4%	44.6%	5, 830. 00	0. 00 0. 00	0, 00 0, 00	5830.00 0.00	3231, 73 0, 00	2598, 27 0, 00	5, 830, 00 0, 00	0.0%
	Total Unit Rate			=						71.57 71.53	431.97 431.73	5830, 00 5826, 74	3512, 51 3510, 55	2821.03 6258_47	6. 333. 54 6. 330. 00	
	Components									1. 1%	6.8%	92.0%	55. 5%	44,5%	100.0%	
Q0506-020	Hydraulic Hammer Piling Machine, cr	apler.	triszinl	support	ram 2.0	t			Operation	Hour per Ope	rated Day=		hr/dav		Unii 1.01	hr
Item No.	Description	Bnit				Uni nponent ()	it Cost X)		Total (PP)	····	Çn	mponent (PP)	ount)	1	Total (PF)	Remarks
L003	Operator	rad	0, 17	Labor 100, 0%	Mat. 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	
M01005 Q0506-020	Diesel Oil Hydraulic Hammer Piling Machine,	lir	40. 30	0, 0%	100.0%	0.0%	65.0%	35.0%	12. 10	0.00	487. 63	0.00	316.96	170. 67	487. 63	
	, weare resemble I dealing ROCHLING,) . I		0, 0%	0.0%	100.0%	55, 4%	44.6%	7, 920, 00	0.00	0, 00	7920, 00	4390. 28	3529. 72	7, 920, 00	
	crawler, triaxial support, ram 2.0 t	hr	1.00	V. 0.6						0.00	0.00	6.66	0.001	0.00		0.0%
Q9999	Miscellaneous Total	hr Lot	1.00							0.00 71.57	0, 00 487, 63	7920.00	0.00 4707.24	0.00 3771.96	0, 00 (8, 479, 20	
	Miscel laneous			V. 0.0											0.00	

Q0506-045	Hydraulic Hammer Piline Machine, c	rawler	tringial	support.	ram 4.0	~4.5 t			Operation	Hour per Or	erated Day=		hr/day		Unit 1.0	hr
Item No.	Description	Unit	Quantity	1=1=		mponent		1 + + - 1	Total (PP)	1.5		ompanent (P		11	Total (PP)	Remarks
L003 M01005 Q0506-045	Operator Diesel Uil Hydraulic Hemmer Piling Machine,	md ltr	9, 17 53, 20		Mat. 0.0% 100.0%		Foreign 0.0% 65.0%	100.0%	421.00	71. 57 0. 00	Mat. 0,00 643,72	Eouin. 0.00 0.00		Loca) 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 9%	55. 4%	44.6%	10, 190. 00		0.00	10100.00		4501.29	10, 100, 00	
Q9999	Miscellaneous Total	LOL	1.00							0.00 71.57	0.00 643.72		6017.13	0.00 4798.16	10, \$15, 29	
	Unit Rate Components	<u> </u>								71.47 0.7%	642.81 6.0%	10085, 72 93, 49	6008, 62 55, 6%	10728, 53 44, 48	10, 800, 00 100, 08	
Q0506-065	Hydraulic Hammer Piling Machine, c	rawler	triaxial	support.	ram 6.5	i_t			Operation	Hour per Og	erated Day=		hr/day		Unit 1.0	hr
Item No.	Description	Unit	Quantity	<u> </u>		moonent	tit Cost		Total (PP)			omponent (P		, ,	Total (PP)	Remarks
L003	Operator	md	0.17	Labor 100.0%	Nat. 0.0%	Equiv. 0.0%	Foreign 0.0%	100.0%		Labor 71.57	0.00	Epuis. 0.00		71.57	71. 57	
N01005 Q0506-065	Diese) Oil Hydraulic Hammer Piling Machine,	ltr	54.60		100.0%	0.0%	65.0%	.]	0.00	660. 66	0.00		231.23	660. 68	1 1
99999	crawler, triamial support, ram 6.5 t Miscellaneous	l hr Lot	1,00	0.0%	0.0%	100.0%	55. 4%	41.6%	12, 300. 00	0.00	0, D0 0, D0	12300.00 0.00	0,00	5481.77 0.00		0.0%
	Total Unit Rate									71, 57 71, 39	660, 66 659, 03	12300.00 12269.58	7229, 74	5784,57 12928,61	13, 032, 23 13, 000, 00	
	Components	۰		L		l	l .	1		0.5%	5. i <u>%</u>	94, 4%		14. 4%	100,0%	
Q0506-080	Hydraulic Hammer Piling Machine, c			support.	гал 7.0	Un	it Cost		Operation	Hour per Op		Aı	hr/day ount		Unit 1.0	
Item No.	Description	Unit	Quantity	Labor	Mat.	Equip.	(%) Foreign	Loca	Total (PP)	Labor	Mat. C	omponent (P Equip.	P) Foreign	Local	Total (PP)	Remarks
L003 M01005	Operator Diesel Dil	md ltr	0. 17 54. 60	100.0% 0.0%	0. 0% 100, 0%	0.0%	0.0% 65.0%		421, 00 12, 10	71,57 0.00	0, 00 660, 68	0, 00 0, 00		71. 57 231. 23	71. 57 660. 66	
Q0506-080	Hydraulic Hammer Piling Machine, crawler, triaxial support, ram 7.0-											1.200 00	7000 00	0000 4		
Q9999	8.0 t Miscellaneous	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	14300.00 Q.00	0.00	6373, 11 0, 00	14, 300, 00	
	Total Unit Rate									71. \$7 71. 42	660, 66 659, 24	14300,00 14269,34	8338, 40	6675.91 14928.58	15. 032, 23 15. 000, 00	
00500 165	Components			L						0.5%	4, 4%	95. 1%		44, 4%	100.0%	
Q0506-125	Hydraulic Hammer Piling Machine, g			<u>ѕиррогі,</u>		lin	it Cast		Operation	Hour per Op		Ar	hr/day mount		Unit 1.0	
1 Lem No.	Description	Unit		Labor	Mar.		Foreign		Total (PP)	Labor	Mat,	Equip.	Foreign	Local	Total (PP)	Remarks
L003 M01005 Q0506-125	Operator Diesel Oil Hydraulic Hammer Piling Machine,	ltr	0.17 54.60	100.0% 0.0%	0.0% 100.0%	0.0% 0.0%	0.0% 65,0%	100.0% 35.0%	421.00 12.10		0, 00 660, 56	0. 00 0. 00	D, DO 429, 43	71.57 231.23	71.57 660.66	
09999	crawler, triaxial support, ram 10- 12.5 t Miscellaneous	hr	1.00	0.0%	0.0%	100.0%	55.4%	44.6%	15, 300. 00	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	660, 66 659, 33	15300, 00 15269, 24	8910.64	7121, 59 15928, 57	15, 032, 23 16, 000, 00	
	Components									0.4%	4, 1%	95, 4%		44. 4%	100.0%	
90507-030	Diesel Hammer & Earth Auger Filing	Machi	ne, cravle:	r, triexi	el suppo		2.5t, aug	er 30k ¥	Operation	Hour per Op	erated Dav=		hr/dav		<u> </u>	br
Item No.	Description	Unit	Quantity	Labor		mponent (K) Foreign	Loca!	Total (PP)	Labor	Mat.	emponent (Pl Equip.		Local	Total (PP)	Remarks
1,003 M01005 Q0507-030	Operator Diesel Uil Diesel Hammer & Earth Auger Piling	nd ltr	0. 17 19. 10	100.0% 0.0%	0.0% 100.0%	0.0% 0.0%	0. 0% 65. 0%	100.0%	421. 00 12. 10	71. 57 0. 00	0.00 231.11	0, 00 0, 00	0. 00 150. 22	71.57 80.89	71, 57; 231, 11	
Ç9999	Machine, crawler, triaxial support, ram 2.5t, auger 30kW Miscellaneous	hr Lot	1.00 1.00	0.0%	0.0%	100.0%	55. 4%	44.6%	8. 460. 00	0. 00 0. 00	0, 00 , 0, 00	8460.00 0.00	4689. 61 0. 00	3770.39 0.00	8, 460, 00 0, 00	0.0%
	Total Unit Rate									71, 57 71, 55	231, 11	8457. 41	4839, 83 4838, 35	3922.85 8688.45	8, 762, 58 8, 760, 00	
00507 045	Components	·	المحب الم					.=.=		0.8%	2, 6%	96. 5%		44.8%	100,0%	
Q0507-045	Diesel Hammer & Earth Auger Piling Description			1718XII		Un	it Cost	T 454W	Operation	Hour per Op		Ал	hr/day ounl		Unit I.O	
Item No.		Unit		Labor	Чат.	Equip.	Foreign		Total (PP)	Labor	Nat.	Equip.	Foreign	Local	fotal (PP)	Remarks
L003 M01005 Q0507-045	Dierator Diesel Oil Diesel Hammer & Earth Auger Piling Wachine, crawler, triaxial support,	md]tr	0, 17 21, 30	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	0.00 257.73	0. 00 0. 00	0.00 157.52	71. 87 90. 21	71.57 257.73	
d aaaa	ram 3.5. auger 45kW Miscellaneous	hr Lot	1.00 1,00	0.0%	0.0%	100.0%	55. 4%	44. 6%	11, 100. 00	0.00 0.00	0, 00 0, 00	11100.00 0.00	6153, 04 0, 00	4946, 96 0, 00	11, 100, 00 0, 00	0.0%
	Total Unit Rate		4, 50							71.57 71.39	257. 73 257. 07.	11100.00 L107L.54	6320.56 6304.36	5108.74 11328.61	11, 429, 30 11, 400, 00	
	Components									0.6%	2. 3%	97. th	55, 3%	44.7%	100.0%	
Q0508-030	Earth Auger Piling Machine, crawler	30k	<u> </u>			11-	it Çoşt		Operation	Hour per Op	erated Dav		hr/day ount		Unit 1.0	hr
iτena No.	Description	Unit	Quantity	Labor	Cor	mponent (Local	Total (PP)	Labor	Mat. I	Equip.		lesal	Tota] (PP)	Remarks
L003 301005	Operator Diesel Oil	nd Itr	0, 17 6, 30	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 76. 23	0. 00 0. 00	0.00 49.55	71. 57 26. 68	71, 57 76, 23	
Q0508-030	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	a nu
Q9999	Miscellaneous Total	La	1.00							0, 00 71, 57	0.00 76.23	0, 00 8460, 00	0.00 4739.16	0.00 3868.64	9, 607. 80	
<u> </u>	Unit Rate Components						= = = = = = = = = = = = = = = = = = =			71.59 0.8%	76.25 0.9%	8462. 16 98. 3%	4740.37 55.1%	8538, 41 44, 9%	8, 610, 00 100, 0%	
Q050B-045	Earth Auger Piling Machine, crawler	r, 45k	<u> </u>						Operation	Hour per Ope	rated Day=		hr/day		linit 1.0	hr
ltem No.	Description	Unit	Quantity	Labor	Mat.	Un tponent (Equip.		Local	Total (PP)	Labor	Co Mat.	aponent (PP Equip.	Foreign	Local	Total (PP)	Remarks
L003 M01005 00508-045	Operator Diesel Oil Farth August Biling Machine avoider	md ltr	0, 17 7, 90	(00.0% 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 95, 59	0, 00 0, 00	0.00 62.13	71.57 33.46	71.57 95.5 9	
Q0508-045	Earth Auger Piling Nachine, crawler, 45kW	hr	1,00	0.0%	0.0%	100.0%	55. 4%	44.6%	12, 600. 00	9, 00	8, 80	12600, 00 0, 00	6984. 53	5615. 47	12,600.00	
Q9999	Miscellaneous Total	For	1.00							0.00 71.57	95. 59	12600. GO	0.00 7046.66	0.00 5720.50	12, 767, 16	U. USi
	Unit Rate Components			-						71. 75 0. 6%	95, 84, 0, 7%	12632. 41 98. 7%	7064, 79 55, 2%	12728, 25 44, 8%	12, 800, 00 100, 0%	
Q0509-045	Earth Auger, crawler, 45kF								Operation	Hour per Ope	rated Dav=_		hr/dav		Unit J.O.	hr
Ivem No.	Description	Uni t	Quantity			iponent. (S			Total (PP)			пропелі (РР			Total (PP)	Remarks
£003	Operator	nd	0. 17	100.0%	9at. 0.0%	0.0%	0.0%	100.0%	421.00	71.57	Nat. 0,00	0,00	Foreign 0.00	71.57	71.57	
Q0509-045	Diesel Oil Earth Auger, crewler, 45kW Niscellancous	ltr hr Lot	6. 80 1, 00 1, 00	0,0% 0.0%	100, 0% D, 0%	0.0%	65. 0% 55. 4%	35.0% 44.6%	12. 10 11. 000. 00	0.00 6.00 0.00	82.28 0.00 0.00	0, 00 11000, 00 0, 00	53.48 6097.61 0.00	28.80 4902.39 0.00	82, 28 11, 000, 00 0, 00	
4-3-3	Total Unit Rate		,,,,,,,,			_		_		71, 57	82. 28 82. 62	11000, 00 11045. 51	6151.09 6176.54	5002, 76 11128, 13	11, 153, 85 11, 200, 00	
	Components									0.6%	0.7%	98.6%	55. 1%	44. 9%	100.0%	

Q0509-055	Earth Auger, crawler, 55kW Description	Unit	Quantity	<u> </u>			it Cost			Hour per Opi		Am	hr/day		Unit 1.0	Remarks
L003	Operator	md	0. J7	Labor 100.0%	Mat. 0,0%	Equip. 0.0%	Foreign 0.0%	Local 100.0%	Total (PP) 421.00	Labor 71, 57		emponent (PF Equip. 0.00	Foreign 0.00	Local 71.57	Total (PP) 71.57	.l
MO 1005 Q0509-055	Diesel Oil Earth Auger, crawler, 55kW	ltr	6, 80 1, p0	0.0%	100.0%	0.0% 100.0%	65, 03 55, 4%	35.0% 44.6%	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	3
Q9999	Miscellaneous Total	Lot	1.00		V. V.	100.0%	33.44	44 0%	12. 200. 00	0,00	0,00 82,28	0. 80 12200. 00	0.00 5816.28	0. 00 5537, 57	0.00	<u> </u>
	Unit Rate Components	-								71. 84 0. 6%	82.59 0.7%	12245. 58 98. 8%	6841.74 55.2%	12325. 16 44. 8%	12, 400, 00	
90513-120	All Casing Excavator, \$ 1200max					·			Operation	Hour per Ope			hr/day		Unit 1.0	
Item No.	Description	Unit	Quantity		Eo	Ur mponent	it Cost		Y	1227 122			oun.			Remarks
L003	Operator	nd	0. 15	Labor 100.0%	Nat. 0.0%	Equip. 0.0%	Foreign 0.0%	Local 100.0%	Total (PP) 421.00	Labor 63.15	Mat. 0,00	Equip. 0.00	Foreign 0.00	Local 63, 15	Total (PP) 63.15	
M01005 Q0513-120	Biesel Oil All Casing Excavator, 6 1200max	ltr hr	22. 40 1. 00	0,0%	100.0% 0.0%	0, 0% 100, 0%	65, 6% 55, 6%	35. 0% 44. 4%	12. 10 5, 870, 00	0.00	271.04 0.00	0, 00 5870, 00	175, 18 3261, 30	94, 86 2608, 70	271. 04 5, 870. 00	4 1
Q9999	Miscellaneous Total	Lot	1.00							0.00 63.15	0.00 271.04	0.00 5870.00	0.00 3437, 48	0.00 2766, 71		0.0%
	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	
Q0513-150	All Casing Excepator, & 1500max								Operation	Hour per Ope	rated Dav=		hr/day		Unit 1,0	hr
ltem No.	Description	Unit	Quantity		Co	mponent			Total (PP)			опролені (РР			Tetal (PP)	Remarks
L003	Operator	md	0.15	Labor 100.0%	Mat. 0.0%	Equip. 0.0%	Foreign 0.0%	100.0%	421.00	Labor 63, 15	Max. 0.00	Equip. 0.00	Foreign 0.00	local 63, 15	63, 15	
MO1005 Q0513-150	Diesel Dil Ali Casing Excavator, & 1500max	ltr hr	14, 90 1, 00		100, 0% 0, 0%	0, 0% 100. 0%	65.0% 55.6%	35. 6% 44. 4%	12, 10 8, 390, 00	0, 00 0, 00	180. 29 0. 00	0. 90 8390. 00	117, 19 4661, 38	63. 10 3728. 62	180, 29 8, 390, 00	1 1
Q9999	Miscellaneous Total	Lot	1,00							0. 00 63. 15	0.00 180.29	0.00 8390.00	0,00 4778.57	0,00 3854.87	8, 533, 44	
	Unit Rate Components									63, 12 0, 7%	180. 22 2. 1%	8386, 56 97, 2%	4776, 67 55, 3%	8566, 88 44, 7%	8, 630, 00 100, 0%	
Q0513-200	All Casing Excavator, & 2000max		,						Operation	Hour per Ope	rated Day=		hr/dav		Unit 1.0	hr
Liem No.	Description	Unit	Quantity	Inha:		mponent i	it Cost %) Foreign	lear!	Total (PP)	l abas:	Mat.	Amponent (PP Equip.		Local	Total (PP)	Remarks
L003 M01005	Operator Diesel Oil	md ltr	0. 15	Labor 100.0% 0.0%	Nat. 0.0% 100.0%	0.0% 0.0%	65.0%	Local 100. 0% 35. 09	421, 00 12, 10	Labor 63, 15 0, 00	0.00 180, 29	0.00 0.00	Foreign 0.00 117.19	63. I5 63. I0	63. 15 180. 29	
Q0513-200 Q9999	All Casing Excavator. & 2000max Miscellaneous	hr	14, 90 1, 00 1, 00	0.0%	0.0%	100.0%	55. 6%	44. 4%	11, 500, 00	0.00	0, 00 0, 00	11500,00 0.00	6389. 26 0. 00	5110.74 0.00	11, 500, 00	
	Total Unit Rate	1.01	1. (59.							63. 15 62. 92	180. 29 179. 62	11500.00	6506, 45 6482, 38	5235, 99 11637, 08	11.743.44 11.700.00	
	Components									0.5X	1, 5%	97,9%	55. 4%	44. 5%	100.0%	
Q0518-055	Reverse Circulation Drill, 55kW	_	_				it Cost		Overation	Hour per Oge	rated Dav=		hr/dav ount		Unit 1.0	hr
Item No.	Description	Unit	Quantity	Labor	Gα Naτ.	mponent (Loca?	Total (PP)	Labor	Mat. (Fquip.) Foreign	Local	Total (PP)	Remarks
F003	Operator Electric Supply	nd kWh	0. 16 23. 40	100.0% 0.0%	0, 0% 100, 0%	0. 0% 0. 0%	0, 0% 50, 0%	100.0% 50.0%	421.00 4.00	67. 36 0. 00	0, 00 93, 60	0. 00 0. 00	0, 00 46, 80	67. 36 46. 80	67, 36 93, 60	
Q0518-055 Q9999	Reverse Circulation Drill. 55kW Miscellaneous	hr	1.00	0,0%	0.0%	100.0%	55.3%	44.7%	3, 510, 00	0, 00	0.00	3510.00 0.00	1941.57	1568. 43 0, 00	3, 510, 00	
	Total Unit Rate	+								67. 36 67. 34	93.60 93.58	3510.00 3509.08	1988, 37 1987, 85	1682, 59 3602, 66	3, 670. 96 3, 670. 00	
	Components	1									2.5%	95.6%	_54. 2%	45.8%	100, 0%	
										1.8%]	4.38			10.04		
Q0518-075	Reverse Circulation Drill, 75kF	1	1			Մո	il Cost		Uperation	Hour per Ope	rated Day=	6, 18 Ame	hr/dav	10.00	Unit L.O	hr
Item No.	Reverse Circulation Drill, 75kV Description	Unit	Quantity	Labor	Co Mat.	rponent (il Cost %) Foreign	Local	Total (PP)		rated Day=	6, 18 And Omponent (PP Equip.	hr/dav	Local	Unit 1.0	hr Remarks
Item No. LOO3 NO1009	Description Uperator Electric Supply	Unit md kWh	0, 16 32, 00	100.0% 0.0%	Mat. 0.0% 100.0%	tponent (Equip. 0.0% 0.0%	%) Foreign 0.0% 50.0%	100.0% 50.0%	Total (PP) 421.00 4.00	Labor 67.36 0.00	Co Mat. 0,00 128.00	6, 18 Amonponent (PP Equip. 0, 00 0, 00	hr/dav bunt) Foreign 0.00 64.00	Local 67. 36 64. 00	Unit 1.0 Total (PP) 67,36 128.00	hr Remarks
Item No.	Description Uperator Electric Sumply Reverse Circulation Drill, 75kW Miscel laneous	md .	0, 16	100.0%	Mat. 0.0%	eponent (Equip. 0,0%	S) Foreign 0.0%	100.0%	Total (PP) 421.90	Labor 67, 36, 0, 00, 0, 00, 00, 00	Co Mat. 0,00 (28.00 0.00 0.00	6, 18 Amonponent (PP Equip.) 0, 00 0, 00 3840, 00 0, 00	hr/dav ount) Foreign 0.00 64.00 2124.11 0.00	Local 67, 36 64, 00 1715, 89 0, 00	Unit 1.0 Total (PP) 67.36 128.00 3,840.00 0.00	hr Remarks
Item No. L003 NO1009 Q0518-075	Description Uperator Electric Supply Reverse Circulation Drill. 75kW Riscellareous Total Cnit Rate	md kWh hr	0, 16 32, 00 1, 00	100.0% 0.0%	Mat. 0.0% 100.0%	tponent (Equip. 0.0% 0.0%	%) Foreign 0.0% 50.0%	100.0% 50.0%	Total (PP) 421.00 4.00	Labor 67. 36 0. 00 0. 00 0. 00 67. 36 67. 44	Compared Day= Compared Day= 0.00 128.00 0.00 0.00 128.00 128.15	6, 18 Ammomponent (PP Equip. 0, 00 0, 00 3840, 00 3840, 00 3840, 00	hr/dav bunt } foreign 0.00 64.00 2124.11 0.00 2188.11 2190.63	Local 67, 36 64, 00 1715, 69 9, 00 1847, 25 3972, 56	Unit 1.0 Total (PP) 67.36 128.00 3.840.00 0.00 4.035.36 4.040.00	Remarks
Item No. LOO3 W01009 Q0518-075 Q9999	Description Uperator Electric Supply Reverse Circulation Drill. 75kW Riscellaneous Total Cnit Rate Components	md kWh hr Lot	0, 16 32, 00 1, 00	100.0% 0.0%	Mat. 0.0% 100.0%	tponent (Equip. 0.0% 0.0%	%) Foreign 0.0% 50.0%	100.0% 50.0%	Tota) (PP) 421.00 4.00 3.840.00	Labor 67, 36 0, 00 0, 00 67, 36 67, 44 1, 7%	Comments	6, 18 Am emponent (PP Equip. 0, 00 0, 00 3840, 00 3840, 00 3844, 42 95, 28	hr/dav ount) Foreign 0,00 64,00 2124,11 0,00 2188,11 2190,53 54,28	Local 67, 36 64, 00 1715, 89 0, 00 1847, 25	Unit 1.0 Total (PP) 67.36 128.00 3.840.00 0.00 4.035.36 4.040.00 100.0%	Remarks
Item No. L003 a01009 Q0518-075 Q9999	Description Uperator Electric Sumply Reverse Circulation Drill, 75kW Miscellareous Total Unit Rate Commonents Sand Piling Machine, 75kW (35-37t	md kWh hr Lot	0, 16 32, 00 1, 00 1, 00	100.0% 0.0%	Mat. 9.0% 100.0% 0.0%	Eggip. 0.0% 0.0% 100.0%	%) Foreign 0.0% 50.0% 55.3%	100.0% 50.0%	Tota) (PP) 421.00 4.00 3.840.00	Labor 67. 36 0. 00 0. 00 0. 00 67. 36 67. 44	Co Mat. 0.00 128.00 0.00 0.00 0.00 128.00 128.05 3.28 rated Day=	6, 18 Ammonent (PP Equip. 0, 00 0, 00 3840, 00 0, 00 3840, 00 3844, 42 95, 28 5, 91 Ammonent	hr/day bunt) foreign 0,00 64,00 2124,11 0,00 2188,11 2190,63 54,28	Local 67, 36 64, 00 1715, 69 9, 00 1847, 25 3972, 56	Unit 1.0 Total (PP) 67.36 123.00 3.840.00 0.00 4.035.36 4.040.00 100.0%	Remarks 0.0%
Item No. L003 M01009 Q0518-075 Q9999 Q0520-075 Item No.	Description Understor Electric Sumply Reverse Circulation Drill, TSKW Wiscellaneous Total Unit Rate Commonents Sand Piling Machine, 75kW (35~37th Description	md kWh hr Lot	0, [6 32, 00 1, 00 1, 00	100.0% 0.0% 0.0%	Mat. 0.0% 100.0% 0.0%	Eponent (%) Foreign 0.0% 50.0% 55.3% it Cost %) Foreign	100.0% 50.0% 44.7%	Total (PP) 421.00 4.00 3.940.00 Oueration Total (PP)	Labor 67, 36 0, 00 0, 00 67, 36 67, 34 1, 73. Hour per Ope	Commat. 0.00 (28.00 0.00 (28.00 0.00 (28.00 0.00 (28.00 0.00 (28.00 0.00 (28.00 0.00 (28.00 0.00 (28.00 0.00 (28.00 0.00 0.00 (28.00 0.00 0.00 (28.00 0.00 0.00 0.00 (28.00 0.00 0.00 0.00 0.00 (28.00 0.00 0.00 0.00 0.00 0.00 (28.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	6, 18 Ammonent (PP Equip. 0, 00 0, 00 3840, 00 3844, 00 3844, 42 95, 28 5, 91 Ammonent (PP	hr/dav bunt) foreign 0.00 64.00 2124.11 0.00 2188.11 2190.63 54.23 hr/dav	Local 67. 36 64. 00 1715. 89 0. 00 1847. 25 3972. 56 45. 88	Unit 1.0 Total (PP) 67.36 128.00 3.840.00 6.00 4.035,36 4.040.00 100.08 Unit 1.0	Remarks
Item No. L003 M01009 Q0518-075 Q9999	Description Description Description Description Description Description Description Description Description Description	md kWh hr Lot Unit md ltr	0, 16 32, 00 1, 00 1, 00 1, 00 Quantity	100.0% 0.0% 0.0% 0.0%	Mat. 9.0% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	Eponeht Equip. 0,0% 0.0% 100.0%	5.) Foreign 0.0% 50.0% 55.3% it Cost %) Foreign 0.0% 65.0%	100.0% 50.0% 44.7% Local 100.0% 25.0%	Total (PP) 421.00 4.00 3.940.00 Oueration Total (PP) 421.00 12.10	Labor 67. 36 0. 00 0. 00 67. 36 67. 44 1. 78 Hour per Ope	Crated Day= Cr Mat. 0.00 128.00 0.00 128.05 128.15 3.28 Yated Day= Cc Mat. 0.00 67.12	6, 18 Ammonent (PP Equip. 0, 00 0, 00 3840, 00 3840, 00 3844, 422 95, 28 5, 91 Ammonent (PP Equip. 0, 00 0, 00	hr/dav ount) Foreign 0.00 64.00 2124.11 0.00 2188.11 2190.63 54.25 hr/dav ount 0.00 66.63	Local 67. 36 64. 00 0. 1715. 89 0. 00 1847. 55 3972. 56 45. 8%	Unit 1.0 Total (PP) 67.36 123.00 3.840.00 4.035.36 4.040.00 100.0% Unit 1.0 Total (PP) 71.57 87.12	nr Remarks
Item No. L003 M01009 Q0518-075 Q9999 Q0520-075 Item No. L003	Description Unerator Electric Sumply Reverse Circulation Drill. 75kW Wiscellaneous Total Linit Rate Components Sand Piling Machine, 75kW (35~37t) Description Operator Diesel 0:1 Sand Piling Machine, 75kW (25~37t) Mispellaneous	md kWh hr Lot	0, [6 32, 90 1, 90 1, 90 2, 90 Quantity	100.0% 0.0% 0.0%	Mat. 9.0% 100.0% 0.0% Cor Mat. 0.0%	Eponent (5) Foreign 0.0% 50.0% 55.3% it Cost %) Foreign 0.0%	100.0% 50.0% 44.7% Local 100.0%	Total (PP) 421.00 4.00 3.840.00 Oueration Total (PP) 421.00	Labor 67. 36 67. 36 6. 00 0. 00 67. 36 67. 44 1. 7% Hour per One Labor 71. 57 0. 00	C. Wat. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	6. 18 Ammonent (PP Equipment (hr/dav ount) Foreign 0.00 64.00 2124.11 0.00 2188.11 2190.63 54.25 hr/dav ount Foreign 0.00 56.63 8647.51 0.00	Local 67. 36 64. 00 1715. 89 0. 00 1847. 25 45. 88 Local 71. 57 30. 49 6952. 49	Unit 1.0 Total (PP) 67.36 128.00 3.840.00 0.00 4.035.36 4.040.00 100.08 Unit 1.0 Total (PP) 71.57 37.12 15.600.00	nr Remarks 0.0% hr Remarks
Item No. L003 MO1009 Q0518-075 Q9999 Q0520-075 Item No. L003 MO1005 Q0520-075 Q0	Description Uperator Electric Sumply Reverse Girculation Drill. 75kW Hiscellanceous Total Unit Rate Components Sand Piling Machine. 75kW (35~37t) Description Operator Diesel Uils Machine. 75kW (25~37t)	md kWh hr Lot Unit md ltr hr	Quantity Quantity 7, 20 1.00	100.0% 0.0% 0.0% 0.0%	Mat. 9.0% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	Eponeht Equip. 0,0% 0.0% 100.0%	5.) Foreign 0.0% 50.0% 55.3% it Cost %) Foreign 0.0% 65.0%	100.0% 50.0% 44.7% Local 100.0% 25.0%	Total (PP) 421.00 4.00 3.940.00 Oueration Total (PP) 421.00 12.10	Labor 67. 36 6. 00 0. 00 0. 00 67. 36 67. 44 1. 78 Hour per Ope Labor 71. 57 0. 00 0. 00 0. 00 0. 00 0. 00 71. 57 71. 78 71. 78 71. 79 71. 79 71. 78 71. 79 71. 79 71. 78	CC Mat. C CC Mat. C CC Mat. C CC CC CC CC CC CC CC CC C CC C	6, 18 Ammonent (PP) Eauib. 0, 00 0, 00 3840, 00 3840, 00 3844, 422 95, 28 Ammonent (PP) Equip. 0, 00 15600, 00	hr/dav bunt) Foreign 0,00 64,00 2124,11 0,00 2188,11 2190,63 54,23 hr/dav bunt 0,00 56,63 66,63 8647,51	Local 67. 36 64. 00 1715. 89 9. 00 1847. 25 9972. 56 45. 88 Local 71. 57 30. 49 9952. 49 9. 00 7054. 55;	Unit 1.0 Total (PP) 67.36 128.00 3.840.00 6.00 4.035,86 4.040.00 100.0% Unit 1.0 Total (PP) 71.57 37.12 15.600.00	hr Remarks 0.0% hr Remarks
Item No. L003 MO1009 Q0518-075 Q9999 Q0520-075 Item No. L003 MO1005 Q0520-075 Q0	Description Unerator Electric Sumbly Reverse Circulation Drill. 75kW Miscellareous Total Linit Rate Components Sand Piling Machine, 75kW (35~37t) Description Operator Diesel 0il Sand Pilins Machine, 75kW (35~37t) Kiscellaneous Total Unit Mate	md kWh hr Lot Unit md ltr hr	Quantity Quantity 7, 20 1.00	100.0% 0.0% 0.0% 0.0%	Mat. 9.0% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	Eponeht Equip. 0,0% 0.0% 100.0%	5.) Foreign 0.0% 50.0% 55.3% it Cost %) Foreign 0.0% 65.0%	100.0% 50.0% 44.7% Local 100.0% 25.0%	Total (PP) 421.00 3.540.00 Cueration Total (PP) 421.00 12.10 15.600.00	Labor 67.36 0.00	Column	6. 18 Ann Ann Ann Ann Ann Ann Ann Ann Ann An	hr/dav count) Foreign 0.00 64.00 2124.11 0.00 2138.11 2190.53 54.25 hr/dar sunt) Foreign 0.000 0.00 0.00 0.00 0.00 0.00 0.00 0	Local 67.36 64.00 1715.89 0.00 1847.25 3972.56 45.8% Local 17.37 71.57 70.4.55 49.00 7054.55 1847.25 49.00 1847.25	Unit 1.0 Total (PP) 67.36 123.00 3.840.00 0.00 4.035.36 4.040.00 100.0% Unit 1.0 Total (PP) 71.57 87.12 15.500.00 16.758.69 15.800.00 1100.0%	hr Remarks 0.0%
Item No. L003 A01009 Q0518-075 Q9999 Q0520-075 Item No. L003 Q01005 Q0520-075 Q0	Description Unerator Electric Sumply Reverse Girculation Drill. 75kW Hiscellaneous Total Loit Rate Communents Sand Piling Machine, 75kW (35~37t) Description Operator Diesel Util Sand Piling Machine, 75kW (25~37t) Hiscellaneous Total Unit Rate Components	md kWh hr Lot Unit md ltr hr	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%	Mat. 0.0% 100.0% Co. Mat. 0.0% 100.0% 0.0%	Eponent (5) Foreign 0.03 50.03 55.33 it Cost %) Foreign 0.0% 55.4%	100.0% 50.0% 44.7% Local 100.0% 25.0%	Total (PP) 421.00 4.00 3.840.00 Queration Total (PP) 421.00 12.10 15.600.00	Labor 67. 36 6. 00 0. 00 0. 00 67. 36 67. 44 1. 78 Hour per Ope Labor 71. 57 0. 00 0. 00 0. 00 0. 00 0. 00 71. 57 71. 78 71. 78 71. 79 71. 79 71. 78 71. 79 71. 79 71. 78	CC Nat. 0.00 (87.12) (9.00) (87.12) (9.00) (6. 18 Ammonent (PP Eoult). 0. 00 3840. 00 0. 00 3840. 00 3840. 00 3844. 42 95. 28 Ammonent (PP Eoult). 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. 5600.	hr/dav count) Foreign 0,00 64,00 2124,11 0,000 2138,11 2130,53 54,25 hr/dav sunt 0,000 8704,14 8726,95 55,28 hr/dav	Local 67, 36 64, 00 1715, 89 9. 00 00 1847, 25 3972, 56 45, 88 1 Local 71, 57 30, 49 6952, 49 0, 00 7554, 55 15728, 24 44, 88	Unit 1.0 Total (PP) 67.36 128.00 3.940.00 0.00 4.935.36 4.940.00 100.03 Unit 1.0 Total (PP) 71.57 37.12 15.600.00 0.00 15.788.600.00 15.788.600.00	hr Remarks 0.0%
OS20-120 Item No. L003 A01009 Q0518-075 Q9999 C0520-075 Item No. L003 M01005 Q0520-075 Q0520-120 Item No. L003	Description Derator Electric Sumply Reverse Circulation Drill. TSkW Wiscellareous Total Components Sand Piling Machine, 75kW (35~37t) Description Operator Diesel Oil Sand Piling Machine, 75kW (35~37t) Miscellaneous Total Unit Mate Components Sand Piling Machine, 120kW (40t) Description Operator	md kWh hr Lot Unit Unit	0.16 32.00 1.00 1.00 1.00 Quantity 0.17 0.00 Quantity 0.17	100.0% 0.0% 0.0% 0.0% 1.abor 100.0% 0.0% 0.0%	Cor Mat. Cor M	Eponent (Equip. 0.0% 0.0% 100.0% 100.0% Done	\$\) \[\begin{align*} \text{Foreign} & 0.0\\ 50.0\\ 55.0\\ 2\\ 55.0\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	100.0% 50.0% 44.7% Local 100.0% 44.6%	Total (PP) 421.00 3.940.00 3.940.00 Cueration 421.00 12.10 15.600.00 Total (PP) 421.00	Labor	Compared Days Compared Days	6.18 Ammonent (PP Equip.) 5.91 Ammonent (PP Equip.) 5.91 Ammonent (PP Equip.) 5.91 Ammonent (PP Equip.) 5.91 Ammonent (PP Equip.) 5.91 Ammonent (PP Equip.) 5.91 Ammonent (PP Equip.) 5.91 Ammonent (PP Equip.) 5.91 Ammonent (PP Equip.) 5.91 Ammonent (PP Equip.) 5.91 Ammonent (PP Equip.)	hr/dav count) Foreign 0.00 64.00 2124.11 0.00 2128.11 2190.53 54.25 hr/dav septiments 6.00 6704.14 5726.95 55.28 hr/dav count 0.00 Foreign 0.00 6704.14 0.00 Foreign 0.00 Foreign 0.00	Local 67, 36 64, 00 1715, 89 0, 00 00 1847, 25 3972, 56 45, 88 1 Local 71, 57 9, 00 0, 7564, 55 15728, 24 44, 88 1 Local 71, 57	Total (PP) 67.36 128.00 3.840.00 0.00 4.035.36 4.040.00 100.08 Enit 1.0 Total (PP) 71.57 87.12 15.600.00 15.000 15.000 100.08 Unit 1.0 Total (PP) Total (PP) Total (PP)	hr Remarks 0.0% hr Remarks 0.0%
Item No. L003 M01005 Q9999 Q0520-075 Item No. L003 M01005 Q0520-120 Item No. L003 M01005 Q0520-120 Item No. L003 M01005 Q0520-120 L003 M01005 M01005 L003 M01005 L003 M01005 L003 M01005 L003 M01005 L003 M01005	Description Description	md kWh hr Lot Unit Unit Unit	Quantity Quantity Quantity 0.17 9.10 Quantity 0.17 9.10	100.0% 0.0% 0.0% 0.0%	Mat. 0.0%	Eponent (5) Foreign 0.03 50.03 55.33 it Cost %) Foreign 0.03 55.48 it Cost %) Foreign Foreign	100.0% 50.0% 44.7% Local 100.0% 35.03 44.63	Total (PP) 421.00 4.00 3.840.00 Oueration Total (PP) Operation Total (PP)	Labor 67, 36 6, 00 0, 00 67, 36 67, 44 1, 7% 1, 7% Hour per Ope Labor 71, 57 0, 00 0, 00 71, 76 0, 5% Hour per Ope Labor 71, 57 0, 00 0, 00 0, 00 1, 57 0, 00	Compared Days O 00 00 128 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6 18 Ammonent (PP Equip.) 5. 91 Ammonent (PP Equip.) 5. 91 Ammonent (PP Equip.) 5. 91 5. 91 Ammonent (PP Equip.) 5. 91 Ammonent (PP Equip.) 5. 90 6. 90 6	hr/dav count) Foreign 0.00 64.00 2124.11 0.00 2128.11 2190.53 54.23 hr/dav count) Foreign 0.00 56.63 8647.51 0.00 8704.14 8728.96 55.28 hr/dav	Local 67, 36 64, 00 1715, 89 0, 00 1847, 25 3972, 56 45, 88 1 1,57 30, 49 6952, 49 0, 00 175, 45 15, 72 28, 44 48, 88 1 1,57 28, 84 7880, 84 7880, 84 7880, 84 7880, 84 7880, 84 7880, 84 7880, 84 7880, 84 7880, 84 7880, 84 7880, 84 7880, 84 7880, 84 7880, 84 7880, 84 7800, 84 78000, 84	Total (PP) 67.36 128.00 3.840.00 0.00 4.035.36 4.040.00 100.0% Unit 1.0 Total (PP) 71.57 97.12 15.600.00 100.0% Unit 1.0 Total (PP) Total (PP) Total (PP) Total (PP) Total (PP)	hr Remarks 0.0% hr Remarks 0.0%
Tiem No. L003 M01009 Q0518-075 Q9999 Q0520-075 Tiem No. L003 M01005 Q0520-120 Tiem No. L003 M01005 Q0520-120 Tiem No. L003 M01005	Description Unerator Electric Sumply Reverse Girculation Drill. 75kW Reverse Girculation Drill. 75kW Reverse Girculation Drill. 75kW Sixcellaneous Total Unit Rate Components Sand Piling Machine, 75kW (35~37t) Wiscellaneous Total Unit Rate Components Sand Piling Machine, 120kW (40t) Description Operator Diesel Oil Sand Piling Machine, 120kW (40t) Riscellaneous Total Unit Rate Components Sand Piling Machine, 120kW (40t) Description	mnd kWh hr Lot Unit Unit Unit Unit	Quantity Quantity 0.17 7.20 1.09 Quantity 0.17 7.20 1.09	100.0% 0.0% 0.0% 1.00% 1	Mat. 0.05, 100.0%, 0.05, 0.05, 0.0%,	Eponent (50 CS CS CS CS CS CS CS CS CS CS CS CS CS	100.0% 50.0% 44.7% 100.0% 35.0% 44.6%	Total (PP) 421.00 3.840.00 Oueration Total (PP) 421.00 15.600.00 Total (PP) 421.00 12.10 15.21 Observation	Labor	CC Mat. C C C C C C C C C	6. 18 Annonement (PP Equip.) 3840.00	hr/dav count) Foreign 0.00 64.00 2124.11 0.00 2128.11 2190.53 54.28 hr/dav count) Foreign 0.00 56.63 6647.51 6647.51 6647.51 675.28 hr/dav count 0.00 71.57 9811.80 0.00 9.00 9.00 9.00 9.00	Local 67. 36 64. 00 1715. 89 0. 00 01847. 25 3972. 56 45. 88 1 1.57 30. 49 6952. 49 44. 88 1 1.57 38. 54 71. 57 38. 54 71. 57 38. 54 78. 88 30 788. 80 788. 80 788. 80 788. 80 788. 80 788.	Unit 1.0 Total (PP) 67.36 123.00 3.840.00 0.00 4.035.36 4.040.00 100.0% Unit 1.0 Total (PP) 71.57 15.500.00 100.0% Unit 1.0 Total (PP) 71.57 110.11 17.700.00 0.00 17.881.68	hr Remarks 0.0% Remarks 0.0%
Item No. L003 M01005 Q9999 Q0520-075 Item No. L003 M01005 Q0520-120 Item No. L003 M01005 Q0520-120 Item No. L003 M01005 Q0520-120 L003 M01005 M01005 L003 M01005 L003 M01005 L003 M01005 L003 M01005 L003 M01005	Description Decrator Electric Supply Reverse Circulation Drill. 75kW Reverse Circulation Drill. 75kW Reverse Circulation Drill. 75kW Reverse Circulation Drill. 75kW Conit Rate Components Sand Piling Machine. 75kW (35~37t) Description Operator Diesel Oil Sand Piling Machine. 75kW (25~37t) Niscellaneous Total Unit Rate Components Sand Piling Machine. 120kW (40t) Description Operator Diesel Oil Sand Piling Machine. 120kW (40t) Niscellaneous	mmd kWh hr Lot Unit Unit Unit Unit	Quantity Quantity Quantity 0.17 9.10 Quantity 0.17 9.10	100.0% 0.0% 0.0% 1.00% 1	Mat. 0.05, 100.0%, 0.05, 0.05, 0.0%,	Eponent (50 CS CS CS CS CS CS CS CS CS CS CS CS CS	100.0% 50.0% 44.7% 100.0% 35.0% 44.6%	Total (PP) 421.00 3.840.00 Oueration Total (PP) 421.00 15.600.00 Total (PP) 421.00 12.10 15.21 Observation	Labor Co.	Compared Bayer	6. 18 Annotation (PP Equip. 0.00 of 0.	hr/dav ount) Foreign 0.00 64.00 2124.11 0.00 2128.11 0.00 2198.53 54.28 hr/dav ount Foreign 0.00 56.63 5647.51 0.00 5704.14 \$726.96 5704.14 \$726.96 0.00 71.57 9811.80 0.00 0.00	Local 67. 36 64. 00 7715. 89 0. 00 00 1847. 25 3972. 56 45. 8% 1 Local 71. 57 30. 49 6952. 49 0. 00 7954. 55. 15728. 24 44. 8% 1 Local 71. 57 38. 54 7888. 40 0. 0	Unit 1.0 Total (PP) 67.36 128.00 3.940.00 0.00 4.035,36 4.040.00 100.0% Unit 1.0 Total (PP) 71.57 37.12 15.500.00 100.0% Unit 1.0 0.00 100.0%	hr Remarks C. OX Remarks D. ON Remarks
Item No. L003 M01005 Q9999 Q0520-075 Item No. L003 M01005 Q0520-120 Item No. L003 M01005 Q0520-120 Item No. L003 M01005 Q0520-120 L003 M01005 M01005 L003 M01005 L003 M01005 L003 M01005 L003 M01005 L003 M01005	Description Decrator Electric Supply Reverse Circulation Drill. 75kW Reverse Circulation Drill. 75kW Reverse Circulation Drill. 75kW Reverse Circulation Drill. 75kW Sixee]laneous Sand Piling Machine. 75kW (35~37t) Description Decrator Diesel Dil Sand Piling Machine. 75kW (35~37t) Niscellaneous Total Decrator Diesel Oil Sand Piling Machine. 120kW (40t) Description Oberator Diesel Oil Sand Piling Machine. 120kW (40t) Niscellaneous Total Unit Rate	mmd kWh hr Lot Unit Unit Unit Unit	Quantity Quantity Quantity 0.17 9.10 Quantity 0.17 9.10	100.0% 0.0% 0.0% 1.00% 1	Mat. 0.05. 100.0% Cor Mat. 0.0% 0.0% Cor Mat. 0.0% 0.0%	Equip. United State United Sta	5) Foreign 0.0% 50.0% 50.0% 55.3% it Cost %) Foreign 0.0% 65.0% 55.4% it Cost %) Foreign 0.0% 65.0% 55.4%	100.0% 50.0% 44.7% 100.0% 35.0% 44.6%	Total (PP) 421.00 3.840.00 3.840.00 Queration Total (PP) 421.00 15.600.00 Oberation Total (PP) 421.00 12.10 17.700.00	Labor 67. 36 0. 00 0. 00 67. 36 67. 3	CC Mat. C C C C C C C C C	6. 18 Ann Ann Ann Ann Ann Ann Ann Ann Ann An	hr/dav ount) 0.00 64.00 2124.11 0.00 2128.11 2190.53 54.28 hr/dav ount) Foreign 0.00 56.63 8647.51 0.00 5704.14 8725.95 77.9611.80 0.00 9353.17 9893.30 55.33	Local 67. 36 64. 00 1715. 89 0. 00 0 1847. 25 3972. 56 3972. 56 3972. 56 3972. 56 3972. 56 3972. 56 3972. 56 3972. 56 3972. 56 3972. 57 30. 49 9. 00 0	Unit 1.0 Total (PP) 67.36 128.00 3.940.00 0.00 4.035,36 4.040.00 100.0% Unit 1.0 Total (PP) 71.57 87.12 15.600.00 1.00.08 15.808.00 100.09 Unit 1.0 Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP)	hr Remarks 0.0% hr Remarks 0.0%
Tiem No. L083 MO1009 Q0518-075 Q9999 Q0520-075 Tiem No. L003 MO1005 Q0520-075 Q9999 Q0520-120 Tiem No. L003 MO1005 Q0520-120 Q9999 Q0520-120 Q99999 Q0520-120 Q0520-1	Description Decrator Electric Supply Reverse Circulation Drill. 75kW Reverse Circulation Drill. 75kW Reverse Circulation Drill. 75kW Reverse Circulation Drill. 75kW Control Control Control Sand Piling Machine. 75kW (35~37t) Description Decrator Diesel 0il Sand Piling Machine. 75kW (25~37t) Niscellaneous Total Unit Nate Components Sand Piling Machine. 120kW (40t) Description Oberator Diesel 0il Sand Piling Machine. 120kW (40t) Niscellaneous Total Unit Rate Components	mmd kWh hr Lot Unit Unit Unit Unit	Quantity Quantity Quantity 0.17 9.10 Quantity 0.17 9.10	100. 0% 0. 0% 0. 0% 0. 0% 0. 0% 0. 0% 0. 0% 0. 0% 0. 0% 0. 0% 0. 0%	Cor Mat. 0. 0% 0.	Un ponent (Equip.) () () () () () () () () ()	5) Foreign 0.0% 50.0% 50.0% 55.3% it Cost 8) Foreign 0.0% 65.0% 55.4% it Cost 8) Foreign 0.0% 65.0% 55.4%	Local 100.0% 50.0% 44.7% Local 100.0% 35.0% 44.6%	Total (PP) 421.00 3.540.00 3.540.00 Cueration Total (PP) 421.00 15.600.00 Uperation Total (PP) 421.00 12.10 17.700.00	Labor 67.36 0.00	Column	6. 18 Annotation of the control of t	hr/day ount) foreign 0.00 64.00 2124.11 0.00 2138.11 2.190.53 2190.53 2190.53 54.28 hr/day ount 0.00 56.63 8647.51 0.00 5704.14 8726.96 5704.14 8726.96 0.00 9833.177 9811.80 0.00 9833.177 9833.30 953.31	Local 67. 36 64. 00 1715. 89 0. 00 00 1847. 25 3972. 56 45. 8% Local 71. 57 30. 49 6952. 49 0. 00 756. 455. 15728. 24 44. 8% Local 71. 57 38. 54 7888. 40 0. 00 7968. 51 17828. 36 44. 78	Unit 1.0 Total (PP) 67.36 128.00 3.840.00 0.00 4.035.36 4.040.00 100.08 Unit 1.0 Total (PP) 71.57 37.12 15.600.00 15.800.00 15.800.00 100.08 Unit 1.0 Total (PP) 71.57 110.11 17.700.00 0.00 17.881.68 17.900.00	hr Remarks 0.0% hr Remarks 0.0%
Ttem No. L003 MO1009 Q0518-075 Q9999 Q0520-075 Ttem No. L003 MO1005 Q0520-120 Ttem No. L003 MO1005 Q0520-120 Q9999 Q0501-002 Ttem No. L004	Description Decrator Electric Sumbly Reverse Girculation Drill. 75k% Riverse Girculation Drill. 75k% Riverse Girculation Drill. 75k% Riverse Girculation Drill. 75k% Enter Girculation Drill. 75k% Conjugates Conjugates Sand Piling Machine. 75k% (35~37t) Dissel 0il Sand Piling Machine. 75k% (35~37t) Kiscellaneous Total Unit Nate Components Sand Piling Machine. 120k% (40t) Description Operator Dissel 0il Sand Piling Machine. 120k% (40t) Miscellaneous Total Wiscellaneous Total Unit Rate Components Drill Sand Filing Machine. 120k% Unit Rate Components Driver Driver	Unit Unit unit	Quantity Quantity 0.17 7.20 1.00 0.10 Quantity 0.17 0.17 0.17 0.17 0.10 Quantity 0.17 0.10 0.10 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%	Mat. Cov Cov Cov	Equip. Un Deponent	5) Foreign 0.0% 50.0% 55.3% it Cost 3) Foreign 0.0% 65.0% 55.4% it Cost %) Foreign 0.0% 55.4% it Cost %) Foreign 0.0% 55.4% it Cost %) Foreign 0.0% 65.0% 55.4%	local local local local loco of 44. 6%	Total (PP) 421.00 3.840.00 3.840.00 Queration 12.10 12.10 15.600.00 Total (PP) 421.00 17.700.00 Operation Total (PP) 421.00 17.700.00	Labor Cr. 36 Cr	Compared Days Compared Days On 00 00 128.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	6. 18 Annotation (PP Equits)	hr/dav ount) 7 7 90 00 00 00 00 00 00 00 00 00 00 00 00 0	Local 67. 36 64. 00 1715. 89 0. 00 00 1847. 25 3972. 56 45. 8% Local 71. 57 30. 49 6962. 49 0. 00 7964. 55. 15728. 24 44. 8% Local 71. 57 38. 54 7888. 40 0. 00 7998. 51 17528. 36 44. 78	Unit 1.0 Total (PP) 67.36 128.00 3,840.00 0,00 4,935,36 4,940,00 100.03 Unit 1.0 Total (PP) 71.57 87.12 15.600.00 100.03 Unit 1.0 100.03 Unit 1.0 Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Total (PP) Unit 1.0 0.00 17.881.68 17.900.00 100.03	hr Remarks C. OK Remarks D. ON Remarks
Tiem No. L003 MO 1009 QO 520-075 Tiem No. L003 MO 1005 QO 520-075	Description Decrator Electric Sumbly Reverse Circulation Drill. 75kW Reverse Circulation Drill. 75kW Reverse Circulation Drill. 75kW Reverse Circulation Drill. 75kW Sixeellaneous Conit Rate Components Sand Piling Machine. 75kW (35~37t) Riscellaneous Total Unit Rate Components Sand Piling Machine. 120kW (40t) Description Decrator Diesel Oil Sand Piling Machine. 120kW (40t) Riscellaneous Total Unit Rate Components Duny Truck, Diesel, 2t Description Driver Diesel Oil Duny Truck, Diesel. 2:	Unit Unit Unit unit	Quantity Quantity Quantity 0.17 7.20 1.00 1.00 0.10 Quantity 0.17 9.10 1.00 0.10 Quantity 0.18 4.80	Labor Loo, 0% 0, 0	Cor Mat. 100.0%	Equip.	Toreign 0.0% 55.3%	Local 100.0% Local 100.0% Local 100.0% 35.0% 44.6%	Total (PP) 421.00 3.540.00 3.540.00 Cueration Total (PP) 421.00 12.10 15.600.00 United (PP) 421.00 12.10 17.700.00 Cueration Total (PP)	Labor Co.	Compared Dave Compared Dave Compared Dave Compared Dave Compared C	6. 18 Annotation (PP Equip.) 0. 00 3840 00 3844 00 38	hr/day ount) 7 7 90 00 00 00 00 00 00 00 00 00 00 00 00 0	Local 67. 36 64. 00 7715. 89 0. 00 00 1847. 25 3972. 56 45. 8% Local 71. 57 30. 49 6952. 49 0. 00 7964. 55 15728. 24 44. 8% Local 71. 57 38. 44 7888. 40 0. 00 7998. 51 17828. 36 44 78 88. 40 0. 00 7998. 51 17828. 36 32 33 125. 60 33 125. 60 33 125. 60 33 125. 60 37 38 45 125 60 33 125. 60 37 38 45 125 60 33 125. 60 37 38 45 125 60 33 125. 60 37 38 45 125 60 33 125. 60 33 125. 60 37 38 45 125 60 33 125. 60 37 38 125 60 37 38 38 125 60 37 38 38 38 38 38 38 38 38 38 38 38 38 38	Unit 1.0 Total (PP) 67.36 128.00 3.940.00 0.00 4.035,36 4.040.00 100.0% Unit 1.0 Total (PP) 71.57 87.12 15.600.00 100.0% 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) Total (PP) Total (PP) S8.88 58.88 58.88 58.88	hr Remarks C. ON Remarks D. ON Remarks A. C. ON Remarks
Tiem No. L003 M01005 Q9999 C0520-075 Tiem No. L003 M01005 Q0520-075 C09999 C0520-120 C09999 C09999 C09999 C09999 C09999 C09999 C09999 C09999 C09999 C09999 C09999 C09999 C09999 C0999	Description Decrator Electric Supply Reverse Circulation Drill. 75kW Reverse Circulation Drill. 75kW Reverse Circulation Drill. 75kW Reverse Circulation Drill. 75kW Sixeellaneous Sand Piling Machine. 75kW (35~37t) Description Decrator Diesel 0il Sand Piling Machine. 75kW (35~37t) Kiscellaneous Total Unit Rate Components Sand Piling Machine. 120kW (40t) Description Oberator Diesel 0il Sand Piling Machine. 120kW (40t) Niscellaneous Total Unit Rate Components Dump Truck, Diesel. 2t Description Driver Diesel 0il Dump Truck, Diesel. 2t Wiscellaneous Total Unit Rate Components	Unit Unit Unit und lir hr lot Unit und lir hr lot unit und lir hr lot unit unit unit unit unit unit unit uni	Quantity Quantity 0.17 7.20 1.00 1.00 0.17 9.10 Quantity 0.17 9.10 1.00 1.00 0.00 0.00 0.00 0.00 0.00	100, 0% 0, 0% 0, 0% 0, 0% 0, 0% 1,00, 0% 0	Cor Mat. 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	Equip.	S Foreign O. 0%	Local 100 0% 50 0% 44. 7% Local 100 0% 35. 0% 44. 6% Local 100 0. 35. 0% 44. 6%	Total (PP) 421.00 3.540.00 Cueration Total (PP) 421.00 12.10 15.600.00 Total (PP) 421.00 12.10 17.700.00 Cueration Total (PP) 421.00 12.10 17.700.00	Labor Co.	Column	6. 18 Annotation (PP Equip. 0.00 (A) 3844, 2	hr/dav count 0.00 64.00 2124.11 0.00 2124.11 0.00 2138.11 2190.53 54.28 hr/dav count Foreign 0.00 56.63 8647.51 0.00 8704.14 8726.96 5704.14 8726.96 0.00 9883.17 9811.60 0.00 9883.17 9893.00 55.38 hr/dav count Foreign 0.00 9883.17 9893.00 55.38	Local 67. 36 44. 00 1715. 89 0. 00 00 1847. 25 3972. 56 45. 8% Local 71. 57 30. 49 6952. 49 0. 00 7954. 51 15728. 24 44. 8% Local 71. 57 38. 54 7888. 40 0. 00 7596. 51 17828. 36 44. 78	Unit 1.0 Total (PP) 67.36 123.00 3.940.00 0.00 4.035,36 4.040.00 100.0% Unit 1.0 Total (PP) 71.57 87.12 15.600.00 100.0% 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) Total (PP) S8.88 S8.98 S8.98 S8.58 S8.58 S8.58 S8.58 S8.58	hr Remarks C. ON Remarks D. ON Remarks A. O. O. O. O. O. O. O. O. O. O. O. O. O.
Tiem No. L003 MO 1009 Q0520-075 Tiem No. L003 MO 1005 Q0520-120 Tiem No. L003 MO 1005 Q0520-120 Q9999 Q0520-120 Tiem No. L004 MO 1005 Q0520-120 Q052	Description Uberator Electric Sumply Reverse Girculation Drill. 75kV Reverse Girculation Drill. 75kV Rivseplaneous Lonit Rate Components Sand Piling Machine. 75kV (35~37t) Uescription Operator Diesel Uil Sand Piling Machine. 75kV (25~37t) Kiscellaneous Lotal Dhit Rate Components Sand Piling Machine. 120kV (40t) Description Operator Diesel Oil Sand Piling Machine. 120kV (40t) Wiscellaneous Lotal Unit Rate Components Dump Truck, Diesel, 2t Description Driver Diesel Oil Dump Truck, Diesel, 2t Unit Rate Components Dump Truck, Diesel, 2t Unit Rate Unit Rate Components Diesel Oil Dump Truck, Diesel, 2t Uscellaneous Driver Diesel Oil Dump Truck, Diesel, 2t Uscellaneous	Unit Unit Unit unit	Quantity Quantity Quantity 0.17 7.20 1.00 1.00 0.10 Quantity 0.17 9.10 1.00 0.10 Quantity 0.18 4.80	100, 0% 0, 0% 0, 0% 0, 0% 0, 0% 1,00, 0% 0	Cor Mat. 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	Equip.	S Foreign O. 0%	Local 100 0% 50 0% 44. 7% Local 100 0% 35. 0% 44. 6% Local 100 0. 35. 0% 44. 6%	Total (PP) 421.00 3.540.00 Cueration Total (PP) 421.00 12.10 15.600.00 Total (PP) 421.00 12.10 17.700.00 Cueration Total (PP) 421.00 12.10 17.700.00	Labor Cr. 36	Cc Mat. Cc	6. 18 Ann Ann Ann Ann Ann Ann Ann Ann Ann An	hr/dav ount) 0.00 64.00 2124.11 0.00 2124.11 2.00 2.188.11 2.190.53 51.28 hr/dav sunt) Foreign 0.00 56.63 5647.51 0.00 56.63 5647.51 0.00 570.41 8726.96 75.52 hr/dav br/dav	Local 67. 36 64. 00 1715. 89 0. 00 01847. 25 3972. 56 45. 88 1 1.5 28 1 1.5	Unit 1.0 Total (PP) 67.36 123.00 3,840.00 0.00 4,035.36 4,040.00 100.0% Unit 1.0 Total (PP) 71.57 15.50 100.0% Unit 1.0 Total (PP) 71.57 110.11 17.700.00 0.00 17.881.68 17.900.00 Unit 1.0 Total (PP) 58.88 18.88 28.80 285.80 0.00	hr Remarks 0.0% Remarks 0.0% hr Remarks 0.0%
Tiem No. L003 MO 1009 Q0520-075 Tiem No. L003 MO 1005 Q0520-120 Tiem No. L003 MO 1005 Q0520-120 Q9999 Q0520-120 Tiem No. L004 MO 1005 Q0520-120 Q052	Description Uberator Electric Sumply Reverse Girculation Drill. 75k% Riverse Girculation Drill. 75k% Riverse Girculation Drill. 75k% Riverse Girculation Drill. 75k% Enter Girculation Drill. 75k% Unit Rate Components Sand Piling Machine. 75k% (35~37t) Description Operator Diesel Uil Sand Piling Machine. 75k% (25~37t) Niscellaneous Total Unit Rate Components Sand Piling Machine. 120k% (40t) Description Operator Diesel Uil Sand Piling Machine. 120k% (40t) Unit Rate Components Diesel Uil Sand Piling Machine. 120k% (40t) Unit Rate Components Diesel Uil Unit Rate Components Dump Truck, Diesel, 2t 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 Rate Unit Rate	Unit Unit Unit unit	Quantity Quantity Quantity 0.17 7.20 1.00 1.00 0.10 Quantity 0.17 9.10 1.00 0.10 Quantity 0.18 4.80	100, 0% 0, 0% 0, 0% 0, 0% 0, 0% 1,00, 0% 0	Cor Mat. 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	Equip.	Toreign 0.0% 55.3%	Local 100 0% 50 0% 44. 7% Local 100 0% 35. 0% 44. 6% Local 100 0. 35. 0% 44. 6%	Total (PP) 421.00 3.840.00 Gueration Total (PP) 421.00 12.10 15.600.00 Total (PP) 421.00 17.700.00 Oberation Total (PP) 621.00 17.700.00	Labor 67.36 6.00 0.00 6.136 67.44 1.78 1.78 1.79 1.80 71.57 71.57 0.00 0	Columbia	6 18 Ann Annoporation (PP Equip.)	hr/dav count)	Local 67. 36 64. 00 1715. 89 0. 00 00 1847. 25 3972. 56 45. 88 40 47. 85 44. 78 178. 84 178. 84 178. 85 1828. 36 1828. 3	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) 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) See See See See See See See See See Se	hr Remarks C. OK Remarks D. OK Remarks A. OK Remarks
Titem No. L003 M01009 Q0520-075 Titem No. L003 M01005 Q0520-120 Titem No. L003 M01005 Q0520-120 Q9999 Q0520-120 Q9999 Titem No. L004 M01005 Q0520-120 Q9999 Q0520-120 Q0520-12	Description Driver Description Driver Description Driver Description Driver Description Driver Description Driver Description Driver Description Driver	Unit Unit Unit unit	Quantity Quantity Quantity 0.17 7.20 1.00 1.00 0.10 Quantity 0.17 9.10 1.00 0.10 Quantity 0.18 4.80	100.0% 0.0% 0.0% 0.0% 0.0% 1.abor 100.0% 0.0% 0.0% 0.0%	Cor Mat. Cor	Equip.	S Foreign O. 0%	100.0% 50.0% 44.7% 100.0% 35.0% 44.6% 100.0% 35.0% 44.6% 100.0% 35.0% 44.6%	Total (PP) 421.00 3.840.00 Gueration Total (PP) 421.00 12.10 15.600.00 Total (PP) 421.00 17.700.00 Oberation Total (PP) 621.00 17.700.00	Labor 67. 36 6. 00 0. 00 6. 7. 36 67. 44 1. 7%	Cc Mat. Cc Cc Cc Cc Cc Cc Cc C	6. 18 Ann Ann Ann Ann Ann Ann Ann Ann Ann An	hr/dav ount) Foreign 0.00 64.00 2124.11 0.00 2128.11 2190.53 54.28 hr/dav ount) Foreign 0.00 56.63 66.63 6647.51 6647.51 6647.51 676.75 777.17 9833.30 771.57 9833.30 37.75 139.40 0.00 177.15 139.40 0.00 177.15 139.40 0.00 177.15 139.40 0.00 177.15 139.40 0.00 177.15 139.40 0.00 177.15 139.40 0.00 177.15 139.40 0.00 177.15 139.40 0.00 177.15 139.40 0.00 177.15 139.40 0.00 177.15	Local 67. 36 64. 00 1715. 89 0. 00 01847. 25 3972. 56 45. 88 1 1.57 28 24 44. 88 1 1.57 28 26 27 29 28 28 28 28 28 28 28 28 28 28 28 28 28	Unit 1.0 Total (PP) 67.36 128.00 3,840.00 0.00 4,035,36 4,040.00 100.03 Unit 1.0 Total (PP) 71.57 87.12 15.500.00 100.08 Unit 1.0 Total (PP)	hr Remarks C. OK Remarks D. OK Remarks A. OK Remarks
Titem No. L003 M01005 Q0520-075 Titem No. L003 M01005 Q0520-07	Description Derator Electric Supply Reverse Girculation Drill. 75kV Reverse Girculation Drill. 75kV Reverse Girculation Drill. 75kV Reverse Girculation Drill. 75kV Reverse Girculation Drill. 75kV Reverse Girculation Drill. 75kV Interest Components Sand Piling Machine. 75kV (35~37t) Description Operator Diesel Oil Description Operator Diesel Oil Sand Piling Machine. 120kV (40t) Description Operator Diesel Oil Sand Piling Machine. 120kV (40t) Niscellaneous Total Unit Rate Components Dump Truck, Diesel. 2t Wiscellaneous Total Unit Rate Components Dump Truck, Diesel. 2t Wiscellaneous Total Unit Rate Components Dump Truck, Diesel. 4t Description Driver Description Driver Description Description Driver Description Description Driver	Unit and ltr hr Lot Unit for h	Quantity Quantity	100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0	Cor Mat. 0. 0% Cor Mat. 0. 0%	Equip. Un Un Un Un Un Un Un U	S Foreign O. 0%	Local 100.0% Local 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	Total (PP) 421.00 3.840.00 Cueration Total (PP) 421.00 12.10 15.600.00 Cueration Total (PP) 421.00 12.10 17.700.00 Cueration Total (PP) 368.00 Operation Total (PP) 368.00	Labor 67. 36 6. 00 0. 00 6. 7. 36 67. 44 1. 78 1. 80 71. 57 0. 00 0. 00 71. 57 71. 57 0. 00 0. 0	Column	6. 18 Ann Ann Ann Ann Ann Ann Ann Ann Ann An	hr/dav ount) Foreign 0.00 64.00 2124.11 2.00.00 2188.11 2.190.53 55.28 hr/dav sunt) Foreign 0.00 8704.14 8726.86 875.28 hr/dav bunt) Foreign 0.00 8704.14 9708.77 9811.60 0.00 971.57 9811.60 0.00 971.57 9811.60 0.00 971.57 9811.60 0.00 971.57 9811.60 0.00 971.57 9811.60 0.00 971.57 9811.60 0.00 971.57 9811.60 0.00 971.57 971.53 940 0.00 977.77 978 983.30 977.17 983.30 977.17 983.30 977.17 979.33 979.30	Local 67. 36 64. 00 1715. 89 0. 00 01847. 25 3972. 56 45. 88 1	Unit 1.0 Total (PP) 67.36 123.00 3,840.00 0.00 4,035.36 4,040.00 100.0% Unit 1.0 Total (PP) 71.57 15.50 100.0% Unit 1.0 Total (PP) 71.57 110.11 17.700.00 0.00 17.881,00 17.88,00 17.88,00 18.00 19.	hr Remarks 0.0% Remarks 0.0% hr Remarks 0.0%
Titem No. L003 W01005 W0520-075 Titem No. L003 W01005 W0520-075 W01005 W0	Description Derator Electric Sumply Reverse Girculation Drill. 75k% Histogliarcous Total Unit Rate Components Sand Piling Machine. 75k% (35~37t) Description Operator Diesel Util Sand Piling Machine. 75k% (35~37t) Kiscellaneous Total Unit Rate Components Sand Piling Machine. 120k% (40t) Description Operator Diesel Util Sand Piling Machine. 120k% (40t) Description Operator Diesel Oil Sand Piling Machine. 120k% (40t) Wiscellaneous Joual Unit Rate Components Dump Truck, Diesel, 2t Description Driver Diesel Oil Dump Truck, Diesel, 2t Unit Rate Components Dump Truck, Diesel, 4t Description Driver Diesel Oil Dump Truck, Diesel, 4t Description Driver Diesel Oil Dump Truck, Diesel, 4t Description	Unit and ltr br Lot unit and ltr br br Lot unit and ltr br br br br br br br br br br br br br	Quantity Quantity Quantity 0.17 9.10 1.00 Quantity 0.17 9.10 1.00 Quantity 0.17 9.10 1.00 0.10 Quantity 0.17 9.10 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 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%	Mat. 0.0%	United State Unit	S O O O O O O O O O	100.0% 50.0% 444.7% 444.7% 100.0% 35.0% 44.6% 100.0% 35.0% 44.6%	Total (PP) 421.00 3.840.00 Gueration Total (PP) 421.00 12.10 15.600.00 Operation Total (PP) 421.00 17.700.00 Cheration Total (PP) 368.00 12.10 265.00 Operation Total (PP)	Labor Cr. 36	Column	6. 18 Annotation of the control of t	hr/dav ount) Foreign 0.00 64.00 2124.11 2.00 2.188.11 2.190.53 55.28 hr/dav sunt) Foreign 0.00 56.63 8647.51 0.00 56.63 8647.51 0.00 570.14 8726.96 7.57 9811.60 0.00 9383.17 9813.30 57.51 33.40 0.00 177.15 139.40 0.00 177.15 139.40 0.00 177.15 139.40 0.00 177.17 46.43	Local 67. 36 64. 00 1715. 89 0. 00 01847. 25 3972. 56 45. 88 40 0. 00 796. 51 175.28 24 44. 88 40 0. 796. 51 175.28 36 44. 78 88 40 0. 00 796. 51 175.28 36 44 78 88 40 0. 00 796. 51 175.28 36 30 92 15 38 88 30. 92 15 38 88 30. 92 191. 48 83 30. 92 191. 48	Unit 1.0 Total (PP) 67.36 123.00 3,840.00 0.00 4,035.36 4,040.00 100.05 Unit 1.0 Total (PP) 71.57 87.12 15.560 100.05 100.05 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) 58.88 88.03 265.00 0.00 331.96 0.00 331.96 100.08 Unit 1.0 Total (PP) 58.88 88.03 265.00 0.00 331.96 0.00 332.00 100.08	hr Remarks 0.0% hr Remarks 0.0% hr Remarks 0.0%
Titem No. L003 MO 1009 Q0518-075 Q9999 Q0520-075 Titem No. L003 MO 1005 Q0520-120 Titem No. L003 MO 1005 Q0520-120 Q9999 Q0601-002 Q9999 Q0601-002 Q9999 Q0601-002 Q9999 Q0601-002 Q9999 Q0601-002 Q9999 Q0601-002 Q9999 Q0601-002 Q9999 Q0601-002 Q9999 Q0601-002 Q9999 Q0601-004	Description Derator Electric Sumbly Reverse Girculation Drill. 75k% Hissellaneous Lonit Rate Components Sand Piling Machine. 75kW (35~37c) Description Ouerator Diesel Uil Sand Pilins Machine. 75kW (35~37c) Kiscellaneous Lotal Dunit Kate Components Sand Piling Machine. 120kW (40t) Description Oberator Diesel Uil Sand Piling Machine. 120kW (40t) Description Description Oberator Diesel Uil Sand Piling Machine. 120kW (40t) Diesel Uil Sand Piling Machine. 120kW (40t) Uiscellaneous Total Unit Rate Components Dump Truck, Diesel, 2t Uiscellaneous Total Linit Rate Components Dump Truck, Diesel, 2t Uiscellaneous Total Linit Rate Components Dump Truck, Diesel, 4t Description Driver Diesel Uil Dump Truck, Diesel, 4t Description Driver Diesel Uil Dump Truck, Diesel, 4t Description Driver Diesel Uil Dump Truck, Diesel, 4t Miscellaneous Total Total Total Total Total Miscelianeous	Unit Unit Unit unit	Quantity Quantity 0.17 7.20 1.00 1.00 0.17 9.10 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% Labor 100.0%	Mat. 0.0%	Component Comp	11 Cost 2) Cost 3) Foreign 0.0% 55.3% 11 Cost 2) Foreign 0.0% 55.4% 11 Cost 3) Foreign 0.0% 55.4% 11 Cost 3) Foreign 0.0% 55.4% 11 Cost 3) Foreign 0.0% 55.0% 55.0% 55.0% 55.0% 55.0% 55.0% 55.0% 55.0% 55.0% 55.0% 55.0%	100.0% 50.0% 44.7% 100.03 35.0% 44.6% 100.0% 35.0% 44.6%	Total (PP) 421.00 3.840.00 3.840.00 Queration Total (PP) 421.00 12.10 15.600.00 Operation Total (PP) 368.00 12.10 265.00 Operation Total (PP) 368.00 12.10 265.00	Labor Cr. 36 Cr	Column	6. 18 Ann Ann Ann Ann Ann Ann Ann Ann Ann An	hr/dav ount) Foreign 0.00 64.00 2124.11 0.00 2188.11 2190.53 55.28 hr/dav ount) Foreign 0.00 56.63 8647.51 0.00 5704.14 8725.96 55.28 hr/dav ount) Foreign 0.00 9583.17 9893.30 55.38 hr/dav ount) Foreign 139.40 0.00 0.77.57 139.40 0.00 177.17 46.43 hr/dav ount Foreign 0.00 177.17 46.43	Local 67. 36 64. 00 1715. 89 0. 00 01847. 25 3972. 56 45. 83 49 6952. 49 0. 00 0. 00 0. 00 00 00 00 00 00 00 00	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 15.600.00 100.08 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) 58.88 58.08 265.00 0.00 331.96 0.00 331.96 100.0% Unit 1.0 Total (PP) 58.88 88.33 404.00 0.00 0.00 0.551.21	nr Remarks 0. 0X hr Remarks 0. 0X hr Remarks 0. 0X hr Remarks
Item No. L003 401005 40520-120 4	Description Decrator Electric Supply Reverse Circulation Drill. 75kW Reverse Circulation Drill. 75kW Reverse Circulation Drill. 75kW Reverse Circulation Drill. 75kW Sixeellaneous Control Rate Components Sand Piling Machine. 75kW (35~37t) Riscellaneous Total Unit Rate Components Sand Piling Machine. 120kW (40t) Rescription Description Oberator Dissel Oil Sand Piling Machine. 120kW (40t) Riscellaneous Total Unit Rate Components Dump Truck, Diesel, 2t Wiscellaneous Driver Dissel Oil Dump Truck, Diesel, 2t Wiscellaneous Dump Truck, Diesel, 4t Description Driver Dissel Oil Dump Truck, Diesel, 4t Description Driver Diesel Oil Dump Truck, Diesel, 4t Miscellaneous Dump Truck, Diesel, 4t Miscellaneous Driver Diesel Oil Dump Truck, Diesel, 4t Miscellaneous Driver Diesel Oil Dump Truck, Diesel, 4t Miscellaneous Driver Diesel Oil Dump Truck, Diesel, 4t Miscellaneous Driver Diesel Oil Dump Truck, Diesel, 4t Miscellaneous	Unit and ltr br Lot unit and ltr br br Lot unit and ltr br br br br br br br br br br br br br	Quantity Quantity Quantity 0.17 9.10 1.00 Quantity 0.17 9.10 1.00 Quantity 0.17 9.10 1.00 0.10 Quantity 0.17 9.10 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 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% Labor 100.0% Labor 100.0%	Mat. 0.0%	Component Comp	11 Cost 2) Cost 3) Foreign 0.0% 55.3% 11 Cost 2) Foreign 0.0% 55.4% 11 Cost 3) Foreign 0.0% 55.4% 11 Cost 3) Foreign 0.0% 55.4% 11 Cost 3) Foreign 0.0% 55.0% 55.0% 55.0% 55.0% 55.0% 55.0% 55.0% 55.0% 55.0% 55.0% 55.0%	100.0% 50.0% 44.7% 100.03 35.0% 44.6% 100.0% 35.0% 44.6%	Total (PP) 421.00 3.840.00 3.840.00 Queration Total (PP) 421.00 12.10 15.600.00 Operation Total (PP) 368.00 12.10 265.00 Operation Total (PP) 368.00 12.10 265.00	Labor Co.	Column	6. 18 Annotation (PP Equip.) 3844. 90	hr/day ount 0.00 64.00 2124.11 0.00 2124.11 0.00 2138.11 0.00 2198.53 2198.53 2198.53 2198.53 63.73 647.51 0.00 6704.14 8726.96 6704.14 8726.96 6704.14 8726.96 6704.17 6704.00 71.57 9811.60 0.00 9883.17 9811.60 0.00 9883.17 19811.60 0.00 177.155 177.17 17464 187.648 18	Local 67. 36 64. 00 7715. 89 0. 00 00 1847. 25 3972. 56 45. 8% 1 1752.8 24. 44. 8% 1 45. 8% 1	Unit 1.0 Total (PP) 67.36 123.00 3.940.00 0.00 4.035,36 4.040.03 100.03 Unit 1.0 Total (PP) 71.57 15.500.00 100.03 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) S8.83 58.93 0.00 0.00 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)	nr Remarks 0. 0X hr Remarks 0. 0X hr Remarks 0. 0X hr Remarks

90601-011	Dump Truck, Diesel, 10t								Ountier	Hour per Ope	wated Days	6 19	hr/dav		Unit 1.0	1 hv
Item No.	Description	linit	Quantity		Co	Ur mponent	it Cost			HOUR GET ODS			noun I			Remarks
L901	Driver	md	0.16	Labor 100.0%	Mat. 0,0%	Equip.	Foreign 0.0%		Total (PP) 368,00	Labor 58.88	Mat. 0.00	Eouin.	Foreign	Loca l 58. 88	Total (PP) 58,88	
M01005 Q0601-011	Diesel Oil Dumo Truck. Diesel, 101	ltr tr	13.30	0.0% 0.0%	100,0%	0,0%	65. 0% 52. 6%	35.0%	12. 10 1, 070. 00	0.00	160, 93 0, 00	0.00 1070.00	104.60	56, 33 507, 14	160, 93 1, 070, 00	
Q9999	Miscelleneous	Lot	1.00	0.0	0.02	100, 112		11, 12	1,070.00	0.00	0.00	1070.00	0.00	0.00		0, D%
	Total Unit Rate									59, 88 58, 89	160, 93 160, 95	1070. 16	567, 56	622, 35 1231, 11	1, 290, 00	
	Components									4.5%(12.5%	83.0%		48. 3%	_	
Q0602-002	Truck, 2t	T				Şr.	il Cost		Operation	Hour per Ope		An	hr/dav nount		Unit 1.0	
item No.	Description	Unit	Quantity	Labor	Mat.	Eguio.	(%) Foreign	Local	Total (PP)	Labor	Mat.	Equip.	Foreign	Loca)	Total (PP)	Remarks
L004 M01005	Oriver Oiesel Oil	nd ltr	0. 22 5. 30	100.0%	0.0%	0.0% 0.0%	0.0% 65.0%		368, 00 12, 10	80, 96 0, 00	0.00 64.13	0.00 0.00	0.00 41,68	80. 96 22. 45	80. 96 64. 13	
Q0602-002 Q9999	Truck, 2: Miscellaneous	hr Lot	1.00	0.0%	0.0%	100.0%	51.9%	48. 1%	295.00	0.00	0.00 0.00	295, 00 0, 00	153.09 0.00	141.91 0.00	295. 00 0. 00	0.0%
	Total Unit Rate									80.96 80.94	64. 13 64. 12	295, 00 294, 94	194.78	245, 31 359, 06	440. 09 440. 00	
	Components	1	i							18.4%	14.6%	67.0%		55.7%	100.0%	
Q0602-003	Truck, 3~3.5t					P-	14 6		Operation	Hour per Ope	rated Day=		hr/dav		Unit 1.0	hr
Item No.	Description	Unit	Quantity	1.2		mponent !			Total (PP)	Labor	Mat.	omponent (Pf	ount ?)	11	Total (PP)	Remarks
L004	Oriver	ind	0. 22	100.02	Mat. 0.0%	0.0%	Foreign 0.0%		368.00	80.96	0.00	Enujo. 0.00		Lona 1 80. 96	80.96	
MO1005 Q0602-003	Diesel Dil Truck, 3~3.5t	ltr hr	5. 70 1. 00	0.0% 0.0%	100, 0% 0, 0%	0.0%	65.0% 51.9%		12, 10 371, 00	0.00 0.00	68.97 0.00	0. 00 371. 00	192. 53	24. 14 178. 47	68.97 371.00	Į
09999	Miscellaneous Total	Ļat	1,00							0, 00 80, 96	0.00 53.97	<u>0,00</u> 371.00	237, 36	0.00 283.57	520.93	
	Unit Rate Components									80.97 15.5%	68. 98 13. 2%	371.05 71.2%	237, 40 45, 6%	440. 03 54. 4%	521,00 100,0%	
Q0603~004	Truck with 2.9t crame, 4t								Operation	Hour per Ope	rated Day=		hr/day		Unit 1.0	hr
Items No.	Description	lnit	Quantity		Сп	lin mponent	jt Cast		Total (PP)			An Amponent (PI			Total (PP)	Remarks
L004	Driver	ad	0, 18	Labor 100,0%	Mat. 0.0%		Foreign 0.0%		368, 00,	Labor 66, 24	Mat. 0.00	Eouip. 0. 00	Foreign 0,00	Local 66. 24	66. 24	-
NO1005 Q0603-004	Diesel Uil Truck with 2.9: crane, 4:	ltr hr	7. 10 1. 00	0.0%	100.0% 0.0%	0.0% 100.0%	65.0% 51.9%		12. 10 656. 00	0.00 0.00	85.91 0.00	0. 00 656. 00	55.84 340.44	30. 07 315. 56	85. 91 656. 00	
Q9999	Miscellaneous Total	Lot	1.00				-1			0.00 66.24	0, 00 35, 9J	0.00 656,00	0.00 396,28	0.00 411.87		0.0%
	Unit Reto	+								66, 23 8, 25	35, 39 10, 6%	655, 88 81, 2%	396, 20 49, 0%	741. 77 51. 0%	808. 00 100. 0%	
00004-015								<u></u>	· · · · · · · · · · · · · · · · · · ·					51. VA	Unit J.Q	
Q0604-015	Trailer, 15t	Unit					it Cost		operation	Hour per Upe		An	hr/day ount			Remarks
Etem No.	Description		Quantity	Labor	Mat.	Equip.	Foreign	Local	Total (PP)	Labor	Mat.	Equip.	Foreign	Local	Total (PF)	<u> </u>
1,004 30 1005	Driver Diesel Oil	nd ltr	0.17 17.90	100.0% 0.0%	0.0% 100.0%	0.0% 0.0%	0.0% 65.0%	100.0% 35.0%	358. 00 t2. 10	62. 56 0. 00	0.00 216.59	0, 00 0, 00	0.00 140.78	62. 56 75. 81	62. 56 216. 59	
Q0604-015 Q9999	Trailer, 15t Miscellaneous	hr Lot	1.00 1.00	0.0%	0.0%	100.0%	55. 4%	44. 6%	1, 300, 00	0, 00 0, 00	0.00 0.00	1300, 00 0, 00	719.89 0.00	580. L1 0. 00	I, 300.00 0.00	0.0%
	Total		1													
	Unit Rate	1								62, 56 62, 59	216, 59 216, 71	1300, 00 1300, 70		718.48 1517.41	1, 579, 15 1, 580, 00	
													861.13			
Q0605-045	Unit Rate					Lin	it Cost		Operation	62, 59	216.71 13.7% rated Dav=	1300, 70 82, 3% 5, 06 An	861.13 54.5% hr/day ount	1517, 41	1,580,00	hr
90605-045 [rem No.	Unit Rate Components	lait	Quantity	Labor		иролеят (<u>%</u>)	Local	Operation Total (PP)	82.59 4.0% Hour_per Ope	216.71 13.7% rated Days	1390, 70 82, 3% 5, 06 An Myonent (PP	861.13 54.5% hr/day ount	1517, 41 45, 5%	1,580.00 100.0%	
Item No.	Unit Rate Commonents Concrete Kizer Truck 4.4~4.5m3 Description Driver	πd	0. 20	Labor 100.0%	Mat. 0.0%	Equip. 0.0%	%) Foreign 0.0%	Local 100.0% 35.0%	Total (PP) 368, 00	62.59 4.0% Hour per Ope Labor 73.60	216.71 13.7% rated Dave Co Mat. 0.00	1300, 70 82, 3% 5, 06 An esponent (PP Equip. 0, 00	861.13 54.5% hr/day ount > Foreign 0.00	1517, 41 45, 5% 45, 5% Local 73, 50	1.580.00 100.0% Unit 1.0 Total (PP)	hr
Loo4 NO1005 Q0505-045	Unix Rate Commonants Concrete Kixer Truck 4.4~4.5m3 Description Driver Diese! Oil Concrete Mixer Truck 4.4~4.5m3	nd ltr hr	0. 20 12. 80 1. 00	Labor 100. 0% 0. 0% 0. 0%	Mat.	иролеяt (Едиір.	%) Foreign		Total (PP)	62, 59 4, 0% Hour per Ope Labor 73, 60 0, 00 0, 00	216.71 13.7% rated Dave Co Mat. 0.00 154.88 0.00	1390, 70 82, 38 5, 06 An Ansyonent (P) Equip. 0, 00 0, 00 1060, 00	861.13 54.5% hr/day cunt) Foreign 0.00 100.67 592.36	1517. 41 45. 5% Local 73. 50 54. 21 467. 64	1,580.00 100.0% Unit 1.0 Total (PP) 73.60 154.88 1,060.00	hr Remarks
Item No. 1004 NO1005	Unix Rate Comments Concrete Mixer Truck 4.4~4.5m3 Description Driver Driver Diesel Oil Concrete Mixer Truck 4.4~4.5m3 Misseellaneous Total	nd ltr	0. 20 12. 80	100, 0% 0, 0%	Mat. 0.0% 100.0%	вролея (Equip. 0.0% 0.0%	%) Foreign 0.0% 65.0%	100.0% 35.0%	Total (PP) 368.00 12.10	62, 59 4, 0% Hour per Ope 13, 60 0, 00 0, 00 0, 00 73, 60	216.71 13.7% rated Dav= Co Wat. 0.00 154.88 0.00 0.80	1300, 70: \$2, 3%; 5, 06 Ata reponent (PP Equip. 0, 00 0, 00 1060, 00 1060, 00 1060, 00	861.13 54.5% hr/day ount } Foreign 0.00 100.67 592.36 0.00 693.03	Local 73. 50 54. 21 467. 64 0. 00 595. 45	1,580.00 100,0% Unit 1.0 Total (PP) 73.60 154.88 1,060.00 0.00 J. 288.48	hr Remarks
Log4 M01005 Q0505-045	Unit Rate Commonents Concrete Mixer Truck 4.4~4.5m3 Description Driver Diesel Oil Concrete Mixer Truck 4.4~4.5m3 Miscellaneous	nd ltr hr	0. 20 12. 80 1. 00	100, 0% 0, 0%	Mat. 0.0% 100.0%	вролея (Equip. 0.0% 0.0%	%) Foreign 0.0% 65.0%	100.0% 35.0%	Total (PP) 368.00 12.10	62, 59 4, 0% Hour per Ope Labor 73, 60 0, 00 0, 00 9, 00	216.71 13.7% rated Day= Co Wat. 0.00 154.98 0.00 0.00	1300, 70 §2, 3% 5, 06 Anseponent (PP Equip. 0, 00 0, 00 1060, 00 0, 00	861.13 54.5% hr/day cunt > Foreign 0.00 100.67 592.36 0.00	1517, 41 45, 5% Local 73, 50 54, 21 467, 64 0, 00	1,580.00 100.0% Unit 1.0 Total (PP) 73.60 154.88 1,060.00	hr Remarks
Log4 M01005 Q0505-045	Unix Rate Commonants Concrete Kixer Truck 4.4~4.5m3 Description Driver Diesel Oil Concrete Mixer Truck 4.4~4.5m3 Wiscellaneous Total Unix Rate	nd ltr hr	0. 20 12. 80 1. 00	100, 0% 0, 0%	Mat. 0.0% 100.0%	mponent (Equip. 0.0% 0.0% 0.0% 100.0%	%) Foreign 0.0% 65.0% 55.9%	100.0% 35.0%	Total (PP) 368.00 12.10 1,060.00	82, 59 4, 0% Hour per One Labor 73, 60 0, 00 0, 00 0, 00 73, 60 73, 69	216.71 13.7% rated Day= Co Wat. 0.00 154.88 0.00 0.00 154.88 155.06	1300, 70 82, 38 5, 06 Are reponent (PP Equip. 0, 00 0, 00 1060, 00 0, 00 1060, 00 1061, 25 82, 38	861.13 54.5% hr/day ount } Foreign 0.00 100.67 592.36 0.00 693.03 693.85 53.8%	1517. 41 45. 5% Local 73. 60 54. 21 467. 64 0. 00 595. 45 1216. 31	1.580.00 100.0% Unit 1.0 Total (PP) 73.60 154.88 1.060.00 0.00 1.288.48 1.290.00	hr Remarks
Even No. LO04 M01005 Q0505-Q45 Q9999	Unix Rate Comments Concrete Kixer Truck 4.4~4.5m3 Description Driver Diesel Oil Concrete Mixer Truck 4.4~4.5m3 Wiscellaneous Total Unix Rate Components	nd ltr hr	0. 20 12. 80 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% 55.9%	100.0% 35.0% 44.1%	Total (PP) 368.00 12.10 1,060.00	62.59 4.0% Hour per Ope 73.60 0.00 0.00 73.60 73.69 5.7%	216. 71 13. 7% rated Dava Co Wat. 6. 00 154. 98 0. 00 0. 00 154. 88 155. 06 12. 08	1300, 70, 82, 38, 35, 56, 66, 67, 69, 69, 69, 69, 69, 69, 69, 69, 69, 69	861.13 54.5% hr/day ount 0.00 100.67 592.36 0.00 693.03 693.85 53.8% hr/day	1517. 41 45. 5% 45. 5% 73. 50 54. 21 467. 64 0. 00 595. 45 1216. 31 46. 2%	1.580.00 100.0% Unit 1.0 Total (PP) 73.60 154.88 1.060.00 0.00 1.238.43 1.290.00	hr Remarks
Tem No. 1.004 N01005 Q0505-Q45 Q9999 Q0701-Q30 Item No. L003	Unix Rete Comments Concrete Mixer Truck 4.4~4.5m3 Description Driver Driver Driver Driver Driver Driver Driver Driver Driver Driver Driver Driver Driver Driver Driver Truck 4.4~4.5m3 Miscellaneous Unix Rate Components Concrete Plant, 30m3/hr Description Operator	md lir hr lot	0.20 12.80 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% Un Un	%) Foreign 0.0% 65.0% 55.9% it Cast %) Foreign 0.0%	100.0% 35.0% 44.1%	Total (PP) 368.00 12.10 1,060.00 Operation Total (PP) 421.00	62.59 4.0% Hour per Ope Labor 73.60 0.00 0.00 73.69 5.7% Sour per Ope Labor 75.78	216.71 13.78 rated Dav= Co Mat. 0.000 154.88 0.00 154.83 155.06 12.0% rated Dav=	1300, 70, 82, 3%; 5, 06 An Armonent (PP Equip. 0, 0, 0, 0, 0, 0, 0, 0, 1060, 0, 0, 0, 0, 1060, 0, 25, 32, 3%; 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3	861.13 54.5% hr/day ount) Foreign 0.00 100.67 592.36 0.00 693.03 693.85 53.88 hr/day ount) Foreign 0.00	1517.41 45.5% 145.5% 73.50 54.21 467.64 0.00 595.45 1216.31 46.2%	1.580.00 100.0% Unit 1.0 Total (PP) 73.60 154.88 1.080.00 0.00 1.238.43 1.280.00 100.0% Unit 1.0 Total (PP) 75.78	hr Remarks 0,0%
Tem No. 1.004 N01005 Q0505-Q45 Q9999 Q0701-030 1 tem No. L003 N01009 Q0701-030	Unix Rete Commonents Concrete Mixer Truck 4.4~4.5m3 Description Driver Diesel Oil Concrete Mixer Truck 4.4~4.5m3 Miscelaneous Total Unix Rate Components Concrete Plant, 30m3/hr Observiction Observiction Observiction	md jir hr Lot	0.20 12.80 1.00 1.00 1.00 Quantity 0.18 27.70 1.00	100.0% 0.0% 0.0%	Mat. 0.0% 100.0% 0.0%	Un spenent (Equip. 0.0% 0.0% 100.0%	%) Foreign 0.0% 65.0% 55.9% it Cast %) Foreign	100.0% 35.0% 44.1%	Total (PP) 368.00 12.10 1.060.00 Operation Total (PP)	62.59 4.0% Hour per Ope 73.60 0.00 0.00 73.69 5.7% Nour per Ope Labor 75.78 0.00 0.00	216,71 13.74 rated Dave Co Mat. 0.00 154.83 0.00 0.00 154.83 155.06 12 PS rated Dave Co Mat. 0.00 10.00	1390, 76. 82, 3%; 5, 96, Anomalous A	861.13 hr/day ount) Foreign 0.00 100.67 592.36 0.00 693.03 693.85 593.85 hr/day ount) Foreign 0.00 100.67 100.00 10	1517. 41 45. 5% Local 73. 50 54. 21 467. 64 0. 00 585. 45 1216. 31 46. 28) Local 75. 78 55. 40 1628. 05	1.580.00 100.0% Unit 1.0 Total (PP) 73.60 1.54.88 1.060.00 0.00 1.238.43 1.239.00 100.0% Unit 1.0 Total (PP) 75.78 110.80.00 3.480.00	hr Remarks O, 0%
Tem No. 1.004 N01005 Q0505-Q45 Q9999 Q0701-030 1 tem No. L003 N01009 Q0701-030	Unix Rete Commonents Concrete Mixer Truck 4.4~4.5m3 Description Driver Diesel Oil Concrete Mixer Truck 4.4~4.5m3 Miscelaneous Total Unix Rate Components Concrete Plant, 30m3/hr Observiction Concrete Plant, 30m3/hr Miscellaneous Total	md lir hr Lot	0. 20 12. 80 1. 00 1. 00 1. 00 Quantity	100.0% 0.0% 0.0% 0.0%	Mat. 0.0% 190.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	######################################	it Cast %) Foreign 0.0% 65.0% 55.9% it Cast %) Foreign 0.0% 50.0%	100.0% 35.0% 44.1% Local 100.0% 50.0%	Total (PP) 368.00 12.10 1,060.00 Operation Total (PP) 421.00 4.00	62.59 4.0% Hour per Ope 13.60 0.00 0.00 73.69 73.69 73.69 73.78 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	216,71 78,78,78,78,78,78,78,78,78,78,78,78,78,7	1390, 76, 82, 38, 38, 38, 38, 38, 38, 38, 38, 38, 38	861.13 54.5% br/day count 0.00 100.67 592.36 0.00 693.03 693.85 Foreign 0.00 55.40 1851.95 9.00 190.35	1517. 41 45. 5% Local 73. 50 54. 21 46. 76 47. 64 0. 00 595. 45 1216. 31 46. 28 Local 152. 05 1622. 05 1, 00 1759. 23	1.580.00 100.0% Unit 1.0 Total (PP) 73.60.154.88 1.060.00 0.09 1.284.83 1.290.00 100.0% Unit 1.0 Total (PP) 75.78 110.80 3.480.00 3.480.00 3.666.58	hr Remarks C, 0%
Tem No. 1.004 N01005 Q0505-Q45 Q9999 Q0701-030 1 tem No. L003 N01009 Q0701-030	Unix Rete Comments Concrete Mixer Truck 4.4~4.5m3 Description Driver Diesel Dil Concrete Mixer Truck 4.4~4.5m3 Wiscelaneous Total Unix Rate Components Concrete Plant, 30m3/hr Description Unerator Electric Supply Concrete Plant, 30m3/hr Miscelaneous	md lir hr Lot	0.20 12.80 1.00 1.00 1.00 Quantity 0.18 27.70 1.00	100.0% 0.0% 0.0% 0.0%	Mat. 0.0% 190.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	######################################	it Cast %) Foreign 0.0% 65.0% 55.9% it Cast %) Foreign 0.0% 50.0%	100.0% 35.0% 44.1% Local 100.0% 50.0%	Total (PP) 368.00 12.10 1,060.00 Operation Total (PP) 421.00 4.00	62, 59 4, 0% Hour per Ope 13, 60 0, 00 0, 00 0, 00 73, 69 73, 69 5, 78, 69 5, 78, 69 15, 78, 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, 69 1, 75, 78 0, 00 0, 00 0, 00 0, 00 0, 00 0, 00 1, 00	216,71 13,78 rated Davs Co Mat. 0,00 154,88 0,00 0,00 154,88 155,06 12,08 rated Davs Co Nat. 0,000 110,50 0,000 0,000 0,000	1390, 76 82, 38 5, 96 Azesonent (PP Eoui) 0, 00 1060, 00 1060, 00 1060, 25 82, 38, 3, 53 An assonent (PP Eouin 0, 00 0, 00 0, 00 0, 00 0, 00 0, 00 0, 00 0, 00 0, 00 0, 00 3480, 00 0, 00 0, 00	861.13 864.5% hr/day cont) Foreign 0.00 100.67; 592.36 0.00 693.03 693.85 53.88 hr/day cont) Foreign 0.00	1517. 41 45. 5% Local 73. 50 54. 21 1467. 64 0. 00 0. 905 1216. 31 46. 2% Local 15. 78 55. 40 1628. 05 0. 00	1.580.00 100.0% Unit 1.0 Total (PP) 73.60 154.88 1.060.00 1.238.43 1.280.00 100.0% Unit 1.0 Total (PP) 75.78 110.80 3.480.00 0.00	hr Remarks C. 0% hr Remarks
Tem No. 1.004 N01005 Q0505-Q45 Q9999 Q0701-Q30 1 tem No. L003 N01009 Q0701-Q30	Unix Rete Comments Concrete Mixer Truck 4.4~4.5m3 Description Driver Driver Driver Driver Driver Total Unix Rate Components Components Concrete Plant, 30m3/hr Description Omerator Electric Supuiv Concrete Plant, 30m3/hr Miscellaneous Total Unix Rate Components Concrete Plant, 30m3/hr Driver Driv	md lir hr Lot	0.20 12.80 1.00 1.00 1.00 Quantity 0.18 27.70 1.00	100.0% 0.0% 0.0% 0.0%	Mat. 0.0% 190.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	######################################	it Cast %) Foreign 0.0% 65.0% 55.9% it Cast %) Foreign 0.0% 50.0%	100.0% 35.0% 44.1% Local 100.0% 50.0%	Operation Total (PP) 368.00 12.10 1.060.00 Operation Total (PP) 421.00 4.00 3.460.00	62, 59 4, 0% Hour per Ops Labor 73, 60 0, 00 0, 00 73, 60 73, 69 5, 78, Nour per Ops Labor 75, 78 0, 00 0, 00 0, 00 1, 00 0, 00 1,	216, 71 13, 75 13, 75 143, 75 15 16, 71 16,	1390, 76 82, 3K 5, 96 85, 96 85, 96 85, 96 85, 96 85, 96 85, 96 85, 96 85, 96 85, 96 85, 96 85, 96 86, 96 86, 96 86, 96 87, 96 87, 96 88, 96 88, 96 88, 96 88, 96 88, 96 88, 96 88, 96 88, 96 88, 96 88, 96 88, 96 88, 96	861.13 861.13 hr/day cont } Foreign 0.00 100.67; 592.36 0.00 693.03 693.85 52.38 hr/day cont 0.00 0.00 0.00 100.00 0.00	1517. 41 45. 5% Local 73. 50 54. 21 1467. 64 0. 00 5. 95. 45 1216. 31 46. 23 Local 153. 78 155. 40 1622. 05 0. 00 1759. 23	1.580.00 100.0% Unit 1.0 Total (PP) 73.60 154.88 1.060.00 1.02 1.238.43 1.280.00 100.0% Unit 1.0 Total (PP) 75.78 110.80 3.480.00 3.480.00 3.666.581	hr Remarks O. 0% hr Remarks
Item No. 1.004 N01005 0605-045 09999 Q0701-030 1tem No. L003 N01009 Q0701-030 Q9999	Unix Rete Commonents Concrete Mixer Truck 4.4~4.5m3 Description Driver Driver Driver Driver Total Unix Rate Components Concrete Plant, 30m3/hr Description Omerator Electric Supuly Concrete Plant, 30m3/hr Miscellaneous Total Unix Rate Components Concrete Plant, 30m3/hr Miscellaneous Total Unix Rate Components Concrete Plant, 30m3/hr Miscellaneous Total Unix Rate Components	md lir hr Lot	0.20 12.80 1.00 1.00 1.00 Quantity 0.18 27.70 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. 0% 0. 0% 0. 0% 0. 0% 0. 0% 0. 0% 0. 0% 0. 0% 0. 0% 0. 0% 0. 0%	Equip.	\$) Foreign 0.0% 65.0% 55.9% it Cost 0.0% 53.2%	100.0% 35.0% 44.1% Local 100.0% 50.0%	Total (PP) 368.00 12.10 1.060.00 Operation Total (PP) 421.00 4.00 3.480.00	62, 59 4, 0x Hour per Ope Labor 73, 60 0, 00 0, 00 73, 60 73, 69 75, 78 Nour per Ope Labor 75, 78 0, 00 0,	216, 71 13, 75 13, 75 13, 75 143, 75 15, 75 16, 75	1390, 76 82, 3K 5, 96 8	861 13 54 5% hr/day cont) Foreign 0.00 100.67 592.36 0.00 693.03 693.03 693.85 53.88 hr/day cont) Foreign 0.00 55.40 1851.95 0.00 1907.35 1909.13 hr/day cont	1517. 41 45. 5% Local 73. 50 54. 21 1467. 64 0. 00 5. 95. 45 1216. 31 46. 23 Local 153. 78 155. 40 1622. 05 0. 00 1759. 23	1.580.00 100.0% Unit 1.0 Total (PP) 73.60 1.54.88 1.060.00 0.00 1.238.43 1.239.00 100.0% Unit 1.0 Total (PP) 75.78 110.80 3.480.00 0.00 3.566.58 3.670.00 100.0% Unit 1.0	hr Remarks O. 0% hr Remarks
Trem No. 1.004 N01005 O605-045 O9999 O701-030 O9999 O701-030 O9999 O701-045 O9999 O701-045 O9999 O701-045 O9999 O701-045 O9999 O701-045 O9999 O701-045 O9999 O701-045 O9999 O701-045 O9999 O701-045 O9999 O701-045 O9999 O	Unix Rete Comments Concrete Mixer Truck 4.4~4.5m3 Description Driver Driver Driver Driver Driver Driver Total Unit Rate Lomponents Concrete Plant, 30m3/hr Description Omerator Electric Supply Concrete Plant, 30m3/hr Niscellaneous Total Unit Rate Lomponents Concrete Plant, 30m3/hr Niscellaneous Total Unit Rate Comments Concrete Plant, 30m3/hr Niscellaneous Total Unit Rate Comments Concrete Plant, 45m3/hr	md ltr hr Lot Unit md kWh hr Lot	0.20 12.80 1.00 1.00 1.00 0.18 27.70 1.00 1.00	100. 0% 0. 0% 0. 0% 0. 0% 1. 28bor 100. 0% 0. 0%	Mat. 0.0% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	Sponent (Equip. 0.0%	E) Foreign 0.0% 65.0% 55.9% 1t Cast %) Foreign 0.0% 50.0% 50.0% 50.0% 53.2%	100. 08 35. 08 44. 1% Local 100. 08 50. 08 46. 88	Total (PP) 368.00 12.10 1.060.00 Operation 421.00 4.00 3.460.00 Operation Total (PP)	62, 59 4, 0% Hour per Ope Labor 73, 60 0, 00 0, 00 73, 60 73, 60 73, 69 5, 7% Nour per Ope Labor 75, 78 0, 00 0, 00 0, 00 75, 78 75, 85 2, 18 Hour per Ope	216.71 13.75 rated Dava Co Mat. 0,00 154.83 0.00 154.83 135.06 12.05 Mat. Co	1300, 76 82.3K 5.06 82.3K 5.06 82.3K 5.06 82.0K 6.00 6.00 6.00 6.00 6.00 6.00 6.00 6	861 13 54 5% hr/day cont) Foreign 0.00 100.67 592.36 0.00 693.03 693.03 693.03 693.03 693.03 693.03 100.67 100.07 1	1517. 41 45. 5% Local 73. 50 73. 50 73. 60 75. 21 467. 64 0. 00 595. 45 1216. 31 46. 28 Local 75. 78 55. 40 1622. 05 0. 00 1759. 23 3594. 15 48. 08	1.580.00 100.0% Unit 1.0 Total (PP) 73.60 154.88 1.060.00 0.00 1.238.48 1.290.00 100.0% Unit 1.0 Total (PP) 75.78 110.80 3.480.00 0.00 0.00 1.00.88 3.670.00 1.00.0% Unit 1.0	hr Remarks O, 0% hr Remarks G, 0%
Trem No. 1.004 M01005 Q0605-045 Q0605-045 Q0701-030 Deer No. L001 M01009 Q0701-030 Q0999 Q0701-045 Juen No. L003 M01009 M010	Unix Rete Commonents Concrete Mixer Truck 4.4~4.5m3 Description Driver Diesel Oil Concrete Mixer Truck 4.4~4.5m3 Miscelaneous Total Unix Rate Components Concrete Plant, 30m3/hr Description Onerator Electric Supply Concrete Plant, 30m3/hr Miscellaneous Total Unix Rate Commonents Concrete Plant, 30m3/hr Miscellaneous Total Unix Rate Commonents Concrete Plant, 45m3/hr Description Oberator Electric Supply	md lir hr Lot side kith hr Lot side kith kith kith kith kith kith kith kith	0.20 12.80 1.00 1.00 1.00 0.18 27.70 1.00 0.10 Quantity	100. 0% 0. 0% 0. 0% 0. 0% 100. 0% 0. 0% 100. 0%	Mat. 0.0% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	### ##################################	\$) Foreign 0.0% 65.0% 55.9% it Cast %) Foreign 0.0% 53.2% it Cost %) Foreign 0.0% 50.0%	100. 08 35. 08 44. 18 100. 08 50. 08 46. 8%	Operation Total (PP) 368.00 12.10 1.060.00 Operation 421.00 4.00 3.480.00 Operation Total (PP) 421.00 4.00 0.00	62, 59 4, 0% Hour per Ope Labor 73, 60 0, 00 0, 00 73, 60 73, 60 73, 60 73, 60 73, 60 73, 60 73, 60 73, 60 73, 50 73, 50 73, 50 73, 50 73, 50 74, 50 75, 78 0, 00 0, 00 0, 00 0, 00 15, 78 15, 85 15, 85 175, 78 180 180 180 180 180 180 180 180 180 18	216.7\[13.7\s\] rated Dav= Co War. 0.00 154.88 0.00 154.88 155.06 12.0\(\s) rated Day= Co Hat 0.00 110.80 100.00 0.00 110.80 110.90 110.80 110.90 110.80 110.90 110.80 110.90 110.80 110.90 110.80 110.90 110.80 110.90 110.80 110.90 110.80 110.90 110.80 110.90 110.80 110.90 110.80 110.90 110.80 110.90 110.80 110.90 110.80 110.80 110.90 110.80 110	1300, 76 82.3K 5.96 82.3K 5.96 82.3K 5.96 82.3K 5.96 82.3K 6.	861 13 54 5% hr/day cont) Foreign 0.00 100.67 592.36 0.00 693.03 693.03 693.03 693.03 693.03 693.03 693.03 100.00 1	1517. 41 45. 5% Local 73. 50 54. 21 467. 64 0. 00 595. 45 1216. 31 46. 28 Local 75. 78 55. 40 1622. 05 0. 00 1759. 23 3594. 15 48. 08	1.580.00 100.0% Unit 1.0 Total (PP) 73.60 154.88 1.060.00 0.00 1.238.48 1.239.00 100.0% Unit 1.0 Total (PP) 75.78 110.80 0.00 0.00 0.00 0.00 0.00 0.00 0	hr Remarks O. 0% hr Remarks O. 0%
Trem No. 1.004 N01005 0605-045 Q9999 Q0701-030 1tem No. L003 N01009 Q0701-045 June No. L003 N01009 N0701-045	Unix Rete Commonents Commonents Congrete Mixer Truck 4.4~4.5m3 Description Driver Diesel Oil Concrete Mixer Truck 4.4~4.5m3 Miscellaneous Total Unix Rate Components Concrete Plant, 30m3/hr Description Onerator Electric Supply Concrete Plant, 30m3/hr Miscellaneous Total Unix Rate Commonents Concrete Plant, 30m3/hr Miscellaneous Total Unix Rate Commonents Concrete Plant, 45m3/hr Description Oberator Electric Supply Concrete Plant, 45m3/hr Miscellaneous Concrete Plant, 45m3/hr Miscellaneous	md lir hr lot	0.20 12.80 1.00 1.00 1.00 27.70 1.00 1.00	Labor 100. 0% Labor 100. 0% Labor 100. 0% Labor 100. 0%	Mat. 0.0% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	Equip.	\$) Foreign 0.0% 65.0% 55.9% it Cast %) Foreign 0.0% 50.0% 50.0% Foreign 0.0% 50.0% 50.0%	100. 0% 35. 0% 44. 1% 44. 1% 100. 0% 50. 0% 46. 8%	Total (PP) 368.00 12.10 1.060.00 Operation Total (PP) 421.00 3.480.00 Operation Total (PP) 421.00	62,59 4,0% Hour per Ope	216.71 7s. 216.71 7s. 20.00 7s. 30.00 154.88 0.00 154.88 155.06 12.05 110.00 110.30 0.00 110.30 110.30 110.30 110.30 110.30 110.30 0.00 0.0	1390, 76, 82, 38, 35, 36, 36, 36, 36, 36, 36, 36, 36, 36, 36	861 13 54 5% hr/day ount) Foreign 0.00 100.67 592.36 0.00 693.93 693.93 53.88 hr/day ount) Foreign 0.00 55.40 1851.95 0.00 1851.95 0.00 1851.95 0.00 1851.95 0.00 1851.95 0.00 1851.95 0.00 1851.95 0.00 1851.95 0.00 1851.95 0.00 1907.35	15/7. 41 45. 5% 45. 5% Local 73. 50 54. 21 467. 64 0. 00 595. 45 12(6.31) 46. 2% Local 75. 78 55. 40 1622. 05 1622. 05 1759. 23 3594. 15 48. 08 Local 75. 78 74. 20 26/15. 17	1.580.00 100.0% Unit 1.0 Total (PP) 73.60 154.88 1,060.00 0.00 1,238.43 1,290.00 100.0% Unit 1.0 Total (PP) 75.78 110.80 3.480.00 0.00 1,000.0% Unit 1.0 Total (PP) 75.78 10.80 3.480.00 100.0%	hr Remarks O. 0% hr Remarks O. 0%
Trem No. 1.004 N01005 Q0505-045 Q9999 Q0701-030 Them No. L003 N01009 Q0701-045 Trem No. L003 N01009 Q0701-045 Q0701-045 R01009 Q0701-045 R010009 Q0701-045 R01009 Q0701-045 R01009 Q0701-045 R01009 Q0701-045 R01	Unit Rate Components Concrete Mixer Truck 4.4~4.5m3 Description Driver Diesel Oil Concrete Mixer Truck 4.4~4.5m3 Wiscellaneous Total Unit Rate Components Concrete Plant, 30m3/hr Description Oberator Electric Supply Concrete Plant, 30m3/hr Miscellaneous Total Unit Rate Components Concrete Plant, 30m3/hr Miscellaneous Total Unit Rate Components Concrete Plant, 45m3/hr Description Operator Electric Supply Concrete Plant, 45m3/hr Miscellaneous Total Unit Rate Concrete Plant, 45m3/hr Miscellaneous Total Lint Rate	md lir hr tot unit with hr tot unit md kwh hr tot u	0.20 12.80 1.00 1.00 1.00 27.70 1.00 1.00 Quantity 0.18 37.10	100. 0% 0. 0% 0. 0% 0. 0% 100. 0% 0. 0% 100. 0%	Mat. 0.0% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	### ##################################	\$) Foreign 0.0% 65.0% 55.9% it Cast %) Foreign 0.0% 53.2% it Cost %) Foreign 0.0% 50.0%	100. 08 35. 08 44. 18 100. 08 50. 08 46. 8%	Operation Total (PP) 368.00 12.10 1.060.00 Operation 421.00 4.00 3.480.00 Operation Total (PP) 421.00 4.00 0.00	62,59 1,0%	216.71 274 274 274 274 274 274 274 274 274 274	1390, 70 \$2, 38 \$5, 96 Responent (PP Equip. 0, 00 0, 00 1060, 00 1060, 00 1060, 25 32, 38, 35, 32 38, 38, 38, 38, 38, 38, 38, 3	861.13 861.13 hr/day count) Foreign 0.00 100.67; 1592.36 0.00 633.03 693.85 53.88 hr/day count) Foreign 0.00 1907.35 1909.13 52.0% hr/day count) Foreign 0.00 74.20 2974.83 2974.83	1517. 41 45. 5%	1.580.00 100.0% Unit 1.0 Total (PP) 73.60 154.88 1,060.00 0.00 1.228.43 1,290.00 100.0% Unit 1.0 Total (PP) 75.78 110.80 3.656.58 3.670.00 100.0% Unit 1.0 Total (PP) 75.78 148.40 5.590.00 5.314.18	hr Remarks O. 0% hr Remarks O. 0%
Tren No. 1.004 No. 1.004 No. 1.004 No. 1.005 No. 1.005 No. 1.005 No. 1.005 No. 1.005 No. No. 1.005 No.	Unit Rete Components Concrete Mixer Truck 4.4~4.5m3 Description Driver Diesel Oil Concrete Mixer Truck 4.4~4.5m3 Wiscelaneous Total Unit Rate Components Concrete Plant, 30m3/hr Description Oberator Electric Supply Concrete Plant, 30m3/hr Miscelaneous Total Minit Rate Components Concrete Plant, 30m3/hr Miscelaneous Total Minit Rate Components Concrete Plant, 45m3/hr Miscelaneous Concrete Plant, 45m3/hr Miscelaneous Total Lint Rate Components Total Lint Rate Components	unit Unit Unit unit with the Lot Unit Unit Unit Unit Unit Unit Unit Uni	0.20 12.80 1.00 1.00 1.00 27.70 1.00 1.00 Quantity 0.18 37.10 1.00	100. 0% 0. 0% 0. 0% 0. 0% 100. 0% 0. 0% 100. 0%	Mat. 0.0% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	### ##################################	\$) Foreign 0.0% 65.0% 55.9% it Cast %) Foreign 0.0% 53.2% it Cost %) Foreign 0.0% 50.0%	100. 08 35. 08 44. 18 100. 08 50. 08 46. 8%	Operation Operation Total (PP) 421.00 3.480.00 Operation Total (PP) 421.00 5.590.00	62.59 4.0% Hour per Ope Labor 73.69 5.7% Nour per Ope Labor 75.78 0.00 0.00 0.00 75.85 15.7% Labor 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 0	216.71 278 210.78 20.00 154.83 155.06 154.83 155.06 12.08 20.00 10.00 10.00 110	1390, 76 82, 38 5, 96 82, 98 82, 98 10, 90 1060,	861.13 861.13 hr/day count) Foreign 0.00 100.67; 592.36 0.00 693.03 693.85 53.88 hr/day count) Foreign 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	1517. 41 45. 5% Local 73. 50 54. 21 467. 64 0. 00 595. 45 1215. 31 46. 28 Local 75. 78 55. 40 1759. 23 3594. 15 48. 08 Local 75. 78 74. 20 20 2155. 19 20 2155. 19	1.580.00 100.0% Unit 1.0 Total (PP) 73.60 154.88 1.060.00 0.00 0.00 1228.43 1.280.00 100.0% Unit 1.0 Total (PP) 75.78 110.80 3.480.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	hr Remarks C. 0% hr Remarks O. 0%
Trem No. 1.004 N01005 Q0605-Q45 Q9999 1.003 Q0701-Q30 Q0701-Q30 Q0701-Q30 Q0701-Q30 Q09999 Q0701-Q45 Q9999 Q0701-Q45 Q9999	Unit Rate Components Concrete Wixer Truck 4.4~4.5m3 Description Driver Diesel Oil Concrete Wixer Truck 4.4~4.5m3 Wiscelaneous Total Unit Rate Components Concrete Plant, 30m3/hr Description Omerator Electric Supply Concrete Plant, 30m3/hr Wiscelaneous Total Unit Rate Components Concrete Plant, 30m3/hr Description Oberator Electric Supply Concrete Plant, 45m3/hr Description Oberator Electric Supply Concrete Plant, 45m3/hr Miscellaneous Total Unit Rate Components Concrete Plant, 45m3/hr Miscellaneous Total Unit Rate Components Concrete Plant, 45m3/hr Miscellaneous Total Unit Rate Components	unit Unit Unit Unit Unit Unit Unit Unit U	Quantity Quantity Quantity 0.18 27.70 1.00 1.00 1.00 1.00 1.00 1.00 0.1	100. 0% 0. 0% 0. 0% 0. 0% 100. 0% 0. 0% 100. 0%	Val. (0.0%) C.0% C.0% C.0% Aut. (0.0%) 100.0% C.0% Mat. (0.0%) C.0% Mat. (0.0%) C.0.0% C.0.0%	Un Deponent (Eauly, O. 0% (C.	it Cast it Cast Foreign 0.0% 55.9% it Cast Foreign 0.0% 53.2% it Cost X) Foreign 0.0% 53.2%	100. 08 35. 08 44. 18 100. 08 50. 08 46. 8%	Operation Total (PP) Operation Total (PP) 421.00 4.00 3.480.00 Operation Total (PP) 421.00 5.590.00 Operation	62,59 1,0%	216.71 2178 2187 2187 2187 2187 2187 2187 21	1390, 76 82, 38 5, 96 8, 98 8, 98 8, 98 10, 90 1060, 90 1	861.13 861.13 hr/day count) Foreign 0.00 100.67; 592.36 0.00 100.67; 592.38 693.35 693.35 693.35 7/day count) Foreign 0.00 0.00 1907.35 1909.13 52.0% hr/day count) Foreign 0.00 74.20 2974.83 0.00 3046.84 52.45	1517. 41 45. 5%	1.580.00 100.0% Unit 1.0 Total (PP) 73.60 154.88 1.080.00 0.00 1.238.43 1.280.00 100.0% Unit 1.0 Total (PP) 75.78 110.80 3.480.00 1.00 3.686.58 3.675.80 3.666.58 3.675.80 3.675.80 5.580.00 0.00 5.314.13 5.810.00 100.0%	hr Remarks C. 0% hr Remarks 0. 0%
Trem No. 1.004 N01005 Q0505-045 Q9999 Q0701-030 Trem No. L003 N01009 Q0701-045 Trem No. L003 N01009 Q0701-045 Q9999 Q0702-050 Trem No. L003 Q9999 Q0701-045 Q9999 Q0702-050 Trem No. L003 Q9999 Q0702-050 Trem No. L003 Q9999 Q0702-050 Trem No. L003 Q9999 Q0702-050 Trem No. L003 Q9999 Q0702-050 Trem No. L003 Q9999 Q0702-050 Trem No. L003 Q0702-050 L003 Q0702	Unit Rete Commonents Concrete Mixer Truck 4.4~4.5m3 Description Driver Driver Driver Driver Driver Total Unit Rate Components Concrete Plant, 30m3/hr Description Omerator Electric Supply Concrete Plant, 30m3/hr Miscellaneous Total Unit Rate Components Concrete Plant, 30m3/hr Driver Description Omerator Electric Supply Concrete Plant, 45m3/hr Description Oberator Electric Supply Concrete Plant, 45m3/hr Miscellaneous Total Unit Rate Components Concrete Plant, 45m3/hr Miscellaneous Total Linit Rate Components Concrete Plant, 45m3/hr Miscellaneous Total Linit Rate Components Concrete Plant, 45m3/hr Miscellaneous Total Linit Rate Components Concrete Plant, 45m3/hr Miscellaneous Total Linit Rate Components Concrete Plant, 45m3/hr Miscellaneous Total Linit Rate Components Concrete Plant, 45m3/hr Description	Unit	0.20 12.80 1.00 1.00 1.00 0.18 27.70 1.00 1.00 1.00 0.10 0.10 0.10 0.10	Labor Labor 100.0%	Na 1. 0. 0% 10	Enuip. Un Enuip. Un	it Cast Cast Cast	Local Local	Operation Total (PP) 368.00 12.10 1.060.00 Operation Total (PP) 421.00 4.00 3.480.00 Total (PP) 421.00 4.00 5.590.00 Operation Total (PP)	62, 59 1, 0%	216, 71 213, 78 214, 78 20, 00 0, 00 154, 83 155, 06 152, 83 155, 06 110, 80 110, 80 110, 80 110, 80 110, 80 110, 80 110, 80 110, 80 110, 80 110, 80 110, 80 110, 80 110, 90 3, 03 2484 0, 00 148, 40 0, 00 0, 00 148, 40 0, 00 148, 40 0, 00 148, 40 0, 00 148, 29 2, 68 246 Day* 246 Day* 256 Service Company 257 Company 258 Company 25	1300, 76 82, 38 5, 96 64 65, 96 66, 96 66, 96 67 68, 96 68	861 13 54 5% hr/day cont) Foreign 0.00 100.677 592.36 0.00 692.03 693.35 53.38 hr/day count) Foreign 0.00 55.40 1851.95 0.00 1907.35 1909.13 52.0% hr/day count 0.00 74.20 2974.83 0.00 3046.84 517/day count 0.00 74.20 1907.35 1909.13 100.00 74.20 1909.13 100.00 74.20 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 10	1517. 41 45. 5% Local 73. 50 54. 21 467. 64 0.00 0.0	1.580.00 100.0% Unit 1.0 Total (PP) 73.60 154.88 1.060.00 1.02.03 1.238.43 1.280.00 100.08 Unit 1.0 Total (PP) 75.78 110.80 3.480.00 1.00.03 Unit 1.0 Total (PP) 75.78 148.40 0.00 1.00.03 Unit 1.0 Total (PP) 75.78 148.40 0.00 0.00 0.00 0.00 0.00 0.00 0.00	hr Remarks C. 0% hr Remarks O. 0%
Trem No. 1.004 N01005 Q0505-045 Q9999 Q0701-030 Trem No. L003 N01009 Q0701-045 Trem No. L003 N01009 Q0701-045 Q9999	Unit Rete Commonents Concrete Mixer Truck 4.4~4.5m3 Description Driver Driver Driver Driver Driver Driver Total Unit Rate Components Congrete Plant, 30m3/hr Description Omerator Electric Supply Concrete Plant, 30m3/hr Miscellaneous Total Unit Rate Components Concrete Plant, 30m3/hr Driver D	Editor be seen to be s	0.20 12.80 1.00 1.00 1.00 0.18 27.70 1.00 1.00 1.00 0.18 37.10 1.00 1.00 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%	Ma 1	Enuip. Un Enuip. Un	\$) Foreign 0.0% 65.0% 55.9% 1t Cast \$) Foreign 0.0% 50.0% 53.2% 1t Cast \$) Foreign 0.0% 50.0% 53.2% 1t Cast \$) Foreign 0.0% 50.0% 55.0%	Local Local 100, 0% 46. 8% Local 100, 0% 50, 0% 46. 8% Local 100, 0% 50, 0% 46. 8%	Total (PP) 368.00 12.10 1.060.00 Operation Total (PP) 421.00 4.00 3.460.00 Operation Total (PP) 421.00 5.590.00 Operation Total (PP) 421.00 5.590.00	62, 59 1, 0%	216, 71 13, 74 13, 74 13, 74 13, 74 143, 74 144 154 154 154 154 158 155 16 16 17 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	1390, 76 82, 38 5, 96 6,	861 13 54 5% hr/day ount) Foreign 0.00 100.677 592.36 0.00 693.93 693.85 53.88 hr/day ount) Foreign 0.00 0.05.40 1851.95 0.00 1907.35 1909.13 52.0% hr/day 0.00 74.20 2974.83 3046.84 br/day ount) Foreign 0.00 0.00 0.00 1907.35 1909.13 100.00 100	1517. 41 45. 5% 45. 5% 10cal 73. 50 54. 21 467. 64 0. 00 595. 45 1215. 31 46. 28 162a. 95 162a. 95 162a. 95 48. 08 1757. 28 74. 20 2615. 17 0. 00 2765. 15 5734. 27 47. 6%	1.580.00 100.0% Unit 1.0 Total (PP) 73.60 154.88 1.080.00 0.00 1.238.43 1.280.00 100.08 Unit 1.0 Total (PP) 75.78 110.80 3.480.00 0.00 3.585.58 3.670.00 100.08 Unit 1.0 Total (PP) 75.78 148.40 0.00 0.00 0.00 0.00 0.00 0.00 0.00	hr Remarks C. 0% hr Remarks 0. 0%
Trem No. 1.004 N01005 Q0505-045 Q9999 Q0701-030 Trem No. L003 N01009 Q0701-045 Trem No. L003 N01009 Q0701-045 Q9999	Unit Rete Comments Concrete Mixer Truck 4.4~4.5m3 Description Driver Diesel Oil Concrete Mixer Truck 4.4~4.5m3 Wiscelaneous Total Unit Rate Components Concrete Plant, 30m3/hr Description Onerator Electric Supply Concrete Plant, 30m3/hr Mixellaneous Total Whit Rate Comments Concrete Plant, 45m3/hr Description Operator Electric Supply Concrete Plant, 45m3/hr Mixellaneous Total Whit Rate Comments Concrete Plant, 45m3/hr Mixellaneous Total Unit Rate Comments Concrete Plant, 45m3/hr Mixellaneous Total Unit Rate Comments Concrete Plant, 45m3/hr Mixellaneous Total Unit Rate Comments Concrete Plant, 45m3/hr Mixellaneous Total Unit Rate Comments Concrete Plant, 45m3/hr Mixellaneous Total Unit Rate Comments Concrete Plant, 45m3/hr Mixellaneous Description Operator Diesel Oil Concrete Plant Vehicle, 55~60m3/hr Mixellaneous	Unit Unit Unit Unit Unit Unit Unit Unit	0.20 12.80 1.00 1.00 1.00 0.18 27.70 1.00 1.00 0.18 37.10 1.00 0.00 0.00 0.00	Labor 100. 0% 0. 0	Mat. 0.0% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0	### Un ################################	it Cost X) Foreign 0.0% 65.0% 55.9% it Cost X) Foreign 0.0% 53.2% it Cost X) Foreign 0.0% 53.2%	Local 100.0%	Total (PP) 368.00 12.10 1.060.00 Operation Total (PP) 421.00 4.00 Operation Total (PP) 421.00 5.590.00 Operation Total (PP) 421.00 5.590.00	62, 59 4, 0%	216.71 13.75 rated Dava Co War: 0.00 154.88 0.00 154.88 155.06 12.05 Hat: 0.00 110.80 110.90 110	1390, 76 82, 38 5, 96 68 Marsonent (PP E0013). 0, 00 1060, 00 1061, 25 82, 38 3, 38 30, 00 30, 00 0, 0	861 13 54 5% hr/day ount) Foreign 0.00 100.67 592.36 0.00 693.03 693.85 693.85 693.85 693.85 197/day ount) Foreign 0.00 55.40 1851.95 0.00 1851.95 0.00 1907.35 1909.13 50.40 1907.35 1909.13 50.40 1907.35 1909.13 50.40 1907.35 1909.13	1517. 41 45. 5% Local 73. 50 73. 50 73. 50 74. 70 75. 78 75. 40 162. 05 175. 23 3594. 15 48. 08 Local 75. 78 74. 20 2615. 17 0. 00 2755. 15 5734. 27 47. 58	1.580.00 100.0% Unit 1.0 Total (PP) 73.60 1.54.88 1.080.00 0.00 1.238.48 1.239.00 100.0% Unit 1.0 Total (PP) 75.78 110.80 0.00 0.00 0.00 0.00 0.00 0.00 0	hr Remarks 0, 0% hr Remarks 0, 0% hr Remarks
Trem No. 1.004 M01005 M01005 M01005 M01009	Unix Rete Commonents Concrete Mixer Truck 4.4~4.5m3 Description Driver Diesel Oil Concrete Mixer Truck 4.4~4.5m3 Wiscellaneous Total Unix Rate Components Concrete Plant, 30m3/hr Description Oberator Electric Supply Concrete Plant, 30m3/hr Miscellaneous Total Unix Rate Commonents Concrete Plant, 30m3/hr Miscellaneous Total Unix Rate Commonents Concrete Plant, 45m3/hr Miscellaneous Total Linix Rate Commonents Concrete Plant, 45m3/hr Miscellaneous Total Linix Rate Commonents Concrete Plant, 45m3/hr Miscellaneous Total Linix Rate Commonents Concrete Plant Vehicle, 55~60m3/hr Description Oberator Diesel Oil Concrete Pump Vehicle, 55~60m3/hr Description	unit unit unit unit unit unit unit unit	Quantity Quantity 0.18 27.70 1.00 1.00 0.10 Quantity 0.18 27.70 1.00 1.00 0.10 Quantity 0.18 0.18 0.10 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% 0.0%	Ma 1	Enuip. Un Enuip. Un	\$) Foreign 0.0% 65.0% 55.9% 1t Cast \$) Foreign 0.0% 50.0% 53.2% 1t Cast \$) Foreign 0.0% 50.0% 53.2% 1t Cast \$) Foreign 0.0% 50.0% 55.0%	Local Local 100, 0% 46. 8% Local 100, 0% 50, 0% 46. 8% Local 100, 0% 50, 0% 46. 8%	Total (PP) 368.00 12.10 1.060.00 Operation Total (PP) 421.00 4.00 3.460.00 Operation Total (PP) 421.00 5.590.00 Operation Total (PP) 421.00 5.590.00	62, 59 4, 0%	216.71 2178 218.72 218.	1300, 70 82.3K 5.06 82.3K 5.06 82.3K 5.06 82.3K 6.00 82.00 8	861 13 54 5% hr/day ount) Foreign 0.00 100.67 592.36 0.00 693.93 693.85 693.85 693.85 693.85 1909.13 52.05 hr/day count) Foreign 0.00 1851.95 0.00 1851.95 0.00 1851.95 0.00 1851.95 0.00 1851.95 0.00 1851.95 0.00 1851.95 0.00 1851.95 0.00 1851.95 0.00 1851.95 0.00 1851.95 0.00 1851.95 0.00 1851.95 0.00 1851.95 0.00 1851.95 0.00 1851.95 0.00 1851.95 0.00 1851.95 0.00 0.00 1851.95 0.00 0.00 1851.95 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	1517. 41 45. 5% 145. 5% 145. 5% 146. 2% 146.	1.580.00 100.0% Unit 1.0 Total (PP) 73.60 1.54.88 1.060.00 0.06 1.238.43 1.239.00 100.0% Unit 1.0 Total (PP) 75.78 110.80 0.00 0.00 0.00 0.00 0.00 0.00 0	hr Remarks O, 0% hr Remarks G, 0% hr Remarks O, 0%
Trem No. 1.004 M01005 M01005 M01005 M01009	Unit Rate Components Concrete Mixer Truck 4.4~4.5m3 Description Driver Diesel Oil Concrete Mixer Truck 4.4~4.5m3 Wiscelaneous Total Unit Rate Components Concrete Plant, 30m3/hr Description Onerator Electric Supply Concrete Plant, 30m3/hr Miscelaneous Total Unit Rate Components Concrete Plant, 30m3/hr Miscelaneous Total Unit Rate Components Concrete Plant, 45m3/hr Miscelaneous Total Lnit Rate Components Concrete Plant, 45m3/hr Miscelaneous Total Lnit Rate Components Concrete Plant, 45m3/hr Miscellaneous Total Concrete Plant, 45m3/hr Miscellaneous Total Concrete Pump Vehicle, 55~60m3/hr Description Oberator Diesel Oil Concrete Pump Vehicle, 55~60m3/hr Uniterallaneous Total Total Total Total	unit unit unit unit unit unit unit unit	Quantity Quantity 0.18 27.70 1.00 1.00 0.10 Quantity 0.18 27.70 1.00 1.00 0.10 Quantity 0.18 0.18 0.10 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% 0.0%	Ma 1	Enuip. Un Enuip. Un	\$) Foreign 0.0% 65.0% 55.9% 1t Cast \$) Foreign 0.0% 50.0% 53.2% 1t Cast \$) Foreign 0.0% 50.0% 53.2% 1t Cast \$) Foreign 0.0% 50.0% 55.0%	Local Local 100, 0% 46. 8% Local 100, 0% 50, 0% 46. 8% Local 100, 0% 50, 0% 46. 8%	Total (PP) 368.00 12.10 1.060.00 Operation Total (PP) 421.00 4.00 3.460.00 Operation Total (PP) 421.00 5.590.00 Operation Total (PP) 421.00 5.590.00	62.59 4.0% Hour per Ope Labor 73.69 5.7% 80.73.69 75.78 0.00 0.00 75.89 75.78 1.38 75.78 1.38 1.38 1.38 1.38 1.38 1.38 1.38 1.3	216, 71 13, 75 13, 75 13, 75 13, 75 10, 00 15, 83 0, 00 15, 83 155, 96 12, 95 10, 00 110, 90 0, 00 110, 90 110	1390, 76 82, 38 5, 96 6, 96 6, 96 6, 96 106, 96 106, 25 3, 53 An mooneri (PP South 0, 00 0, 00 106, 25 32, 38 3, 53 An mooneri (PP South 0, 00 3483, 25 94, 94 5, 53 An An mooneri (PP South 0, 00 3483, 25 94, 94 5, 53 An An mooneri (PP South 0, 00 3483, 25 94, 94 5, 53 An mooneri (PP South 0, 00 3483, 25 94, 94 5, 53 An mooneri (PP South 1, 00 0, 00 0, 00 5, 50 0, 00	861 13 54 58 hr/day cont) Foreign 0.00 100.67; 592.36 0.00 693.03 693.35 53.88 hr/day cont) Foreign 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	1517. 41 45. 5% Local 73. 50 54. 21 467. 64 0. 00 595. 45 1215. 31 46. 28 Local 75. 78 55. 40 1628. 05 0. 00 1759. 23 3594. 15 48. 03 Local 75. 78 74. 20 2615. 17 0. 00 2765. 15 5734. 27 47. 58 1 Local 58. 94 45. 31 1047. 69	1.580.00 100.0% Unit 1.0 Total (PP) 73.60 154.88 1,060.00 1,238.43 1,280.00 100.0% Unit 1.0 Total (PP) 75.78 110.80 3.480.00 100.0% Unit 1.0 Total (PP) 75.78 148.40 100.0% Unit 1.0 Total (PP) 75.78 148.40 100.0% Unit 1.0 Total (PP) 75.78 148.40 100.0% Unit 1.0 Total (PP) 75.78 148.40 100.0% Unit 1.0 Total (PP) 75.78 148.40 100.0% Unit 1.0 Total (PP) 5.590.00 100.0%	hr Remarks O. 0% hr Remarks G. 0% hr Remarks O. 0%
Trem No. 1.004 No. 1.004 No. 1.004 No. 1.005 No. 1.0	Unit Rete Comments Concrete Mixer Truck 4.4~4.5m3 Description Driver Diesel Oil Concrete Mixer Truck 4.4~4.5m3 Wiscellaneous Total Unit Rate Components Concrete Plant, 30m3/hr Description Omerator Electric Supply Concrete Plant, 30m3/hr Niscellaneous Total Unit Rate Commonents Concrete Plant, 45m3/hr Description Operator Electric Supply Concrete Plant, 45m3/hr Miscellaneous Total Unit Rate Commonents Concrete Plant, 45m3/hr Miscellaneous Total Unit Rate Commonents Concrete Plant, 45m3/hr Miscellaneous Total Unit Rate Commonents Concrete Plant, 45m3/hr Miscellaneous Total Unit Rate Commonents Concrete Plant, 45m3/hr Miscellaneous Total Unit Rate Commonents Concrete Plant, 45m3/hr Miscellaneous Total Unit Rate Commonents Concrete Plant Vehicle, 55~60m3/hr Wiscellaneous Total Unit Rate	Unit Unit	Quantity Quantity 0.18 27.70 1.00 1.00 0.10 Quantity 0.18 27.70 1.00 1.00 0.10 Quantity 0.18 0.18 0.10 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% 0.0%	Ma 1	Enuip. Un Enuip. Un	it Cast Cast Cost	Local Local 100, 0% 46. 8% Local 100, 0% 50, 0% 46. 8% Local 100, 0% 50, 0% 46. 8%	Total (PP) 368.00 12.10 1.060.00 Operation Total (PP) 421.00 4.00 Separation Total (PP) 421.00 5.590.00 Coveration Total (PP) 421.00 4.00 5.590.00	62, 59 4, 0%	216.71 13.75 rated Dava Var. 0.00 154.83 0.00 154.83 155.06 12.95 Hat. 0.00 110.30 110.90 3.03 110.90 3.03 110.90 484.00 148.4	1300, 76 82, 38 5, 96 6,	861 13 861 13 861 13 861 34 5% hr/day cont) Foreign 0.00 100.67; 592.36 0.00 693.03 6	1517. 41 45. 5% Local 73. 50 54. 21 467. 64 0. 00 595. 45 1215. 31 46. 28 Local 75. 78 55. 40 1628. 05 0. 00 1759. 23 3594. 15 48. 08 Local 75. 78 74. 20 2615. 17 2. 0. 00 2765. 15 5734. 27 47. 5%	1.580.00 100.0% Unit 1.0 Total (PP) 73.60 1.54.88 1.060.00 0.00 1.238.43 1.230.00 100.0% Unit 1.0 Total (PP) 75.78 110.80 3.480.00 0.00 3.666.58 3.470.00 100.0% Unit 1.0 Total (PP) 75.78 148.40 5.590.00 100.0% Unit 1.0 Total (PP) 75.81 148.40 5.590.00 100.0% Unit 1.0 Total (PP) 75.81 148.40 75.81 148.40 75.86.58 148.40 75.80 148.40 75.80 148.40 75.80 148.40 75.80 148.40 75.80 148.40 75.80 148.40 75.80 148.40 75.80 148.40 75.80 148.40 75.80 148.40 75.80 148.40 75.80 148.40 75.80 148.40 75.80 75	hr Remarks 0,0% hr Remarks 0,0% hr Remarks 0,0%
Trem No. 1.004 No. 1.004 No. 1.004 No. 1.005 No. 1.0	Unit Rete Comments Concrete Mixer Truck 4.4~4.5m3 Description Driver Diesel Oil Concrete Mixer Truck 4.4~4.5m3 Wiscellaneous Total Minit Rate Components Concrete Plant, 30m3/hr Description Omerator Electric Subuly Concrete Plant, 30m3/hr Niscellaneous Total Minit Rate Components Concrete Plant, 45m3/hr Miscellaneous Total Minit Rate Components Concrete Plant, 45m3/hr Miscellaneous Total Linit Rate Components Concrete Plant, 45m3/hr Miscellaneous Total Concrete Plant, 55m3/hr Miscellaneous Total Concrete Plant, 55m3/hr Miscellaneous Total Linit Rate Components Concrete Pump Yehicle, 55~60m3/hr Miscellaneous Total Concrete Pump Yehicle, 55~60m3/hr Miscellaneous Total Concrete Pump Yehicle, 55~60m3/hr Miscellaneous Total Concrete Pump Yehicle, 55~60m3/hr Miscellaneous Total Concrete Pump Yehicle, 55~60m3/hr Miscellaneous Total Concrete Pump Yehicle, 55~60m3/hr Miscellaneous Total Concrete Pump Yehicle, 55~60m3/hr Miscellaneous Total Concrete Pump Yehicle, 55~60m3/hr Miscellaneous Total Concrete Pump Yehicle, 55~60m3/hr Miscellaneous Total Concrete Pump Yehicle, 55~60m3/hr Miscellaneous Total Concrete Pump Yehicle, 55~60m3/hr Miscellaneous	Unit Unit	Quantity Quantity 0.18 27.70 1.00 1.00 Quantity 0.18 27.70 1.00 1.00 Quantity 0.18 0.18 0.10 0.10 0.10 0.10 0.10 0.10	Labor 100. 0% 0. 0	Ma 1. 0. 0% 10	Enuip. Un Enuip. Un	\$) Foreign 0.0% 65.0% 55.9% 11 Cost 8) Foreign 0.0% 50.0% 53.2% 11 Cost 8) Foreign 0.0% 57.2% 11 Cost 8) Foreign 6.0% 57.2% 11 Cost 8)	Local 100, 0% 35, 0% 44, 1% Local 100, 0% 50, 0% 46, 8% Local 100, 0% 50, 0% 46, 8%	Total (PP) 368.00 12.10 1.060.00 Operation Total (PP) 421.00 4.00 Separation Total (PP) 421.00 5.590.00 Coveration Total (PP) 421.00 4.00 5.590.00	62, 59 4, 0%	216, 71 13, 74 13, 75 13, 75 13, 75 13, 75 143, 75 144, 75 15, 75 15, 75 16, 75	1390, 76 82, 38 5, 96 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	861 13	1517. 41 45. 5% 45. 5% 1-21. 467. 64 0. 00 5. 54. 21 467. 64 0. 00 5. 55. 45 1215. 31 46. 28 1628. 05 1628. 05 1757. 28 24. 20 251. 27 47. 58 1000 1151. 94 2581. 92 43. 78	1.580.00 100.0% Unit 1.0 Total (PP) 73.60 1.54.88 1.060.00 0.00 1.238.48 1.239.00 100.0% Unit 1.0 Total (PP) 75.78 110.80 0.00 0.00 100.0% Unit 1.0 Total (PP) 75.78 148.40 5.50.00 100.0% Unit 1.0 Total (PP) 75.88.41 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.	hr Remarks 0,0% hr Remarks 0,0% hr Remarks 0,0%
Tem No. 1.004 N01005 O605-045 O605-045 O9999 O701-030 O9999 O701-045 O9999 O702-060 O702-060 O9999 O702-060 O9999 O702-060 O9999 O9999 O99999 O99999 O99999 O99999 O999999 O9999999 O99999999	Unit Rate Components Concrete Mixer Truck 4.4~4.5m3 Description Driver Diesel Oil Concrete Mixer Truck 4.4~4.5m3 Wiscelaneous Total Unit Rate Components Concrete Plant, 30m3/hr Description Omerator Electric Supply Concrete Plant, 30m3/hr Wiscelaneous Total Whit Rate Components Concrete Plant, 45m3/hr Miscellaneous Total Whit Rate Components Concrete Plant, 45m3/hr Miscellaneous Total Linit Rate Components Concrete Plant, 45m3/hr Miscellaneous Total Linit Rate Components Concrete Plant, 45m3/hr Miscellaneous Total Linit Rate Components Concrete Plant Vehicle, 55~60m3/hr Miscellaneous Total Unit Rate Components Concrete Plant Vehicle, 55~60m3/hr Miscellaneous Total Unit Rate Components Concrete Plant Vehicle, 65~85m3/hr Description Description Description Description	Unit Unit Unit Unit Unit Unit Unit Unit	Quantity Quantity Quantity 0.18 27.70 1.00 1.00 1.00 0.18 37.10 1.00 1.00 1.00 0.18 0.18 0.18 0.18 0	100. 08 0. 08 0. 08 0. 08 100. 08 0. 08 0. 08 0. 08 0. 08 0. 08 0. 08 0. 08 0. 08 0. 08 0. 08 0. 08 0. 08 0. 08	Mat		\$) Foreign 0.0% 55.9% 1t Cost \$) Foreign 0.0% 53.2% 1t Cost \$) Foreign 0.0% 53.2% 1t Cost \$) Foreign 0.0% 57.2% 1t Cost \$) Foreign 0.0% 57.2% 1t Cost \$) Foreign 0.0% 57.2% 1t Cost \$) Foreign 0.0% 57.2% 1t Cost \$) Foreign 0.0% 57.2% 1t Cost \$)	100. 0% 35. 0% 44. 1% 100. 0% 50. 0% 46. 8% 100. 0% 50. 0% 46. 8%	Total (PP) 368.00 12.10 1.060.00 Operation Total (PP) 421.00 4.00 3.480.00 Operation Total (PP) 421.00 4.00 5.590.00 Operation Total (PP) 421.00 12.10 2.450.00 Operation Total (PP)	62, 59 4, 0%	216. 71 13. 75 13. 75 13. 75 13. 75 13. 75 142. 75 142. 75 143. 0.00 154. 83 155. 06 12. 05 12. 05 12. 05 13. 05 10. 00 10. 00 10. 00 10. 00 110. 90 10. 30 110. 90 10. 30 110. 90 110. 90 148. 40 148. 40 148. 29 148. 40 148. 29 148. 40 148. 29 148. 40 148. 29 148. 40 148. 40 148. 40 148. 40 148. 40 148. 40 148. 40 148. 29 148. 40 148	1300, 76 82. 3K 5. 96 5. 96 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6	861 13 54 5N hr/day cont) Foreign 0.00 100.67; 552.36 0.00 693.03 693.03 693.03 693.85 53.88 hr/day count) Foreign 0.00 55.40 1851.95 0.00 1907.35 1909.13 52.0% hr/day cont) Foreign 0.00 74.20 2974.83 0.00 2974.83 0.00 1909.13 52.0% hr/day cont) Foreign 0.00 1909.13 52.0% hr/day cont 1909.13 52.0% hr/day cont 1909.13 52.0% hr/day cont 1909.13 52.0% hr/day cont 1909.13 52.0% hr/day cont 1909.13 52.0% hr/day cont 1909.13 52.0% hr/day cont 1909.13 52.0% hr/day cont 1909.13 52.0% hr/day cont 1909.13 52.14 1909.13 52.14 1909.13 1	1517. 41 45. 5% Local 73. 50 54. 21 467. 64 0. 00 595. 45 1215. 31 46. 28 Local 75. 78 55. 40 1628. 05 0. 00 1759. 23 3594. 15 48. 03 Local 202. 155. 17 0. 00 205. 1759. 23 3594. 15 374. 20 2615. 17 0. 00 2765. 15 3734. 27 47. 5% Local 58. 94 45. 31 1047. 69 0. 00 1151. 94 2581. 92 43. 78	1.580.00 100.0% Unit 1.0 Total (PP) 73.60 154.88 1.080.00 0.00 12.288.43 1.290.00 100.0% Vnit 1.0 Total (PP) 75.78 110.80 3.480.00 3.480.00 100.0% Unit 1.0 Total (PP) 75.78 148.40 5.590.00 100.0% Unit 1.0 Total (PP) 58.94 129.47 2.450.00 100.0% Unit 1.0 Total (PP) 58.94 12.540.00 100.0%	hr Remarks 0.0% hr Remarks 0.0% hr Remarks
Trem No. 1.004 No. 1.004 No. 1.005 No.	Unit Rete Components Concrete Mixer Truck 4.4~4.5m3 Description Driver Diesel Oil Concrete Mixer Truck 4.4~4.5m3 Wiscellaneous Concrete Plant, 30m3/hr Description Onerator Electric Supply Concrete Plant, 30m3/hr Niscellaneous Total Whit Rate Components Concrete Plant, 30m3/hr Niscellaneous Total Whit Rate Components Concrete Plant, 45m3/hr Description Operator Electric Supply Concrete Plant, 45m3/hr Miscellaneous Total Linit Rate Components Concrete Plant, 45m3/hr Miscellaneous Total Linit Rate Components Concrete Plant, 45m3/hr Miscellaneous Total Unit Rate Components Concrete Plant Vehicle, 55~60m3/hr Wiscellaneous Total Unit Rate Components Concrete Plant Vehicle, 65~85m3/hr Description Description Description Description Description Description Description	Unit Unit Unit Unit Unit Unit Unit	Quantity Quantity 0.18 27.70 1.00 1.00 1.00 0.10 Quantity 0.18 37.10 1.00 1.00 0.10 Quantity 0.14 10.70 1.00 1.00 0.10 0.10 0.10 0.10 0.1	100. 08 0. 08 0. 08 0. 08 100. 08 0. 08 0. 08 0. 08 0. 08 0. 08 0. 08 0. 08 0. 08 0. 08 0. 08 0. 08	Nat	Eauip. Un Sponent (Eauip. Un Ea	it Cost X) Foreign 0.0% 65.0% 55.9% it Cost X) Foreign 0.0% 53.2% it Cost X) Foreign 0.0% 65.0% 65.0% 65.0% 65.0%	Local 100.0% 50.0% 46.8% Local 100.0% 50.0% 46.8% Local 100.0% 50.0% 46.8% Local 100.0% 50.0% 46.8% Local 100.0% 50.0% 46.8% Local 100.0% 50.0% 46.8% Local 100.0% 50.0% 46.8% Local 100.0% 50.0% 46.8% Local 100.0% 50.0% 46.8% Local 100.0% 50.0% 46.8% Local 100.0% 50.0% 46.8% Local 100.0% 50.0% 46.8% Local 100.0% 50.0% 46.8% Local 100.0% 50.0% 40.0% 50.0% 40.0% 50.0% 40.0% 50.0% 50.0% 40.0% 50.0	Operation Total (PP) 421.00 4.00 3.480.00 Operation Total (PP) 421.00 4.00 5.590.00 Operation Total (PP) 421.00 4.00 5.590.00 Operation Total (PP) Total (PP) Total (PP) Total (PP) Total (PP)	62, 59 4, 0%	216. 71 13. 75 13. 75 13. 75 13. 75 13. 75 142. 75 143. 0.00 154. 83 0.00 0.00 154. 83 135.06 12. 75 135. 06 12. 75 135. 06 13. 05 135. 06 13. 05 135. 06 135.	1390, 76 82.3K 5.96 8.6 Assument (PP Eouil). 3. Assument (PP Eouil). 3. Assument (PP Eouil). 3. Assument (PP Eouil). 4. Assument (PP Eouil). 5. Assument (PP Eouil). 6. Oo 6.	861 13 564 5N hr/day but br/day cunt) Foreign 0.00 100.67; 592.36 0.00 693.93 693.93 693.93 693.85 53.88 hr/day cunt) Foreign 0.00 1907.35 1909.13 Foreign 0.00 2974.83 0.00 2974.83 0.00 3049.03 3045.84 52.48 hr/day cunt) Foreign 0.00 1907.35 1909.13 Foreign 0.00 1907.35 1909.13 Foreign 0.00 1907.35 1909.13 Foreign 0.00 1907.35 1909.13 Foreign 0.00 1908.85 1909.13 Foreign 0.00 1909.13 Foreign 0.00 1909.13 Foreign 0.00 1909.13 Foreign 0.00 1909.13 Foreign 0.00 1909.13 Foreign 0.00 1909.13 Foreign 0.00 1909.13 Foreign 0.00 1909.13 Foreign 0.00 1909.32 1909.32	1517. 41 45. 5% Local 73. 50 54. 21 467. 64 0. 00 595. 45 1215. 31 46. 28 Local 75. 78 55. 40 1628. 05 0. 00 1759. 23 3594. 15 48. 08 Local 75. 78 75. 78 74. 20 2615. 17 0. 00 2765. 15 5734. 27 47. 58 1 1007. 69 0. 00 1151. 94 2581. 92 43. 78	1.580.00 100.0% Unit 1.0 Total (PP) 73.60 154.88 1.080.00 0.00 12.288.43 1.290.00 100.0% Unit 1.0 Total (PP) 75.78 110.80 3.480.00 3.480.00 100.0% Unit 1.0 Total (PP) 75.78 148.40 5.590.00 5.314.13 5.310.00 100.0% Unit 1.0 Total (PP) 58.94 12.540.00 100.0% Unit 1.0 Total (PP) 58.94 125.694.01 2.540.00 100.0%	hr Remarks 0,0% hr Remarks 0,0% hr Remarks 0,0%
Tem No. 1.004 M01005 G605-045 G9999 G0701-030 G0701-030 G0701-045 G0702-050 G0702-	Unit Rete Commonents Concrete Mixer Truck 4.4~4.5m3 Description Driver Diesel Oil Concrete Mixer Truck 4.4~4.5m3 Wiscellaneous Total Unit Rate Components Concrete Plant, 30m3/hr Description Oberator Electric Supply Concrete Plant, 30m3/hr Miscellaneous Total Unit Rate Commonents Concrete Plant, 30m3/hr Miscellaneous Total Unit Rate Commonents Concrete Plant, 45m3/hr Miscellaneous Total Linit Rate Commonents Concrete Plant, 45m3/hr Miscellaneous Total Linit Rate Commonents Concrete Pump Vehicle, 55~60m3/hr Miscellaneous Total Unit Rate Commonents Concrete Pump Vehicle, 55~60m3/hr Miscellaneous Total Unit Rate Commonents Concrete Pump Vehicle, 55~60m3/hr Miscellaneous Total Unit Rate Commonents Concrete Pump Vehicle, 65~85m3/hr Miscellaneous Total Unit Rate Commonents Concrete Pump Vehicle, 65~85m3/hr Description Description	Unit Unit Unit Unit Unit Unit Unit Unit	Quantity Quantity	Labor 100. 0% 0. 0	Ma1. O. 0%	Eauip. Un	it Cast it Cast it Cast Solve in Cost it Cast Solve in Cost it Cast Solve in Cost Solve	Local 100.0% 35.0% 42.8% Local 100.0% 35.0% 42.8% Local 100.0% 35.0% 42.8% Local 100.0% 35.0% 42.8% Local 100.0% 35.0% 42.8% Local 100.0% 35.0% 42.8% Local 100.0% 35.0% 42.8% Local 100.0% 35.0% 42.8% Local 100.0% 35.0% 42.8% Local 100.0% 35.0% 42.8% Local 100.0% 35.0% 42.8% Local 100.0% 35.0% 42.8% Local 100.0% 35.0% 42.8% Local 100.0% 35.0% 42.8% Local 100.0% 35.0% 42.8% Local 100.0% 35.0% 42.8% Local 100.0% 35.0% 42.8% 4	Operation Total (PP) 421.00 4.00 3.480.00 Operation Total (PP) 421.00 4.00 5.590.00 Operation Total (PP) 421.00 4.00 5.590.00 Operation Total (PP) 421.00 12.10 2.450.00 Operation Total (PP)	62, 59 4, 0%	216. 71 13. 75 13. 75 13. 75 16. 71 13. 75 16. 71 16. 71 16. 75 16. 76 16. 71 16. 75 1	1300, 70 82.3K 5.06 82.3K 5.06 82.3K 5.06 84.2K 5.00 85.00 1.00 0.00 0.00 1.00 1.00 1.00 1.00	861 13 54 5N hr/day ount) Foreign 0.00 100.67; 592.36 0.00 693.93 693.93 693.93 693.93 693.93 100.693 100.693 100.693 100.693 100.693 100.693 100.693 100.00 100.0	1517. 41 45. 5% Local 73. 50 54. 21 467. 64 0. 00 595. 45 1216. 31 46. 2% Local 75. 78 55. 40 1622. 05 1622. 05 1759. 23 3594. 15 48. 08 Local 75. 78 74. 20 2615. 17 0. 00 2765. 15 5734. 27 47. 5% Local 1047. 69 0. 00 1151. 94 2581. 02 43. 78	1.580.00 100.0% Unit 1.0 Total (PP) 73.60 1.54.88 1.080.00 0.00 1.238.43 1.239.00 100.0% Unit 1.0 Total (PP) 75.78 110.80 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%

	Concrete Pump Vehicle, 90~110m3/h		T	<u> </u>		Ür	it Cost		Operation	Haur per Op		An	hr/dav ount		Unit 1.0	
Item No.	Description	Enit	Quantity	labor	Co Mat.	mponent i		Local	Total (PP)	Labor	Mat.	omponent (Pf Ecuip.	P) Foreign	Local	Total (PP)	Remarks
L003 N01005	Operator Diesel Oil	nd itr	0. 14 15. 70	100.0%	0. 0% 100, 0%	0.0%	11. 0% 65. 0%	100 9% 35, 9%	421.00 12.10	58. 94	0, 00 202, 07	0. DO 0. OO	0 00 131, 35	58. 94 70, 72	58, 94 202, 07	
90702-110	Concrete Pump Vehicle, 90~110m3/hr	hr	1,00	0.0%	0.0%	100.0%	57.2%	42. 8%	3, 700, 00	0.00	0.00	3700.00	2117.78	1582. 22	3, 700, 00	
Q9999	Miscellaneous Total	Loi	1.00							0.00 58.94	0.00 202.07	0,00 3700,00		0.00 1711.88	3,961.01	
	Unit Rate Components					-				58, 92 1, 5%	202, 02 5, 1%	3699. D6 93. 4%		3901.08 43.2%		
Q0703-075	Concrete Pump, 70~75m3/hr								Operation	Hour per Op	erated Day=	7, 00	hr/day		Unit 1.0	hr
Item No.	Description	linit	Quantity		r-	lin mponent l	il Cost						nount			Remarks
				Labor	Mat.	Equip.	Foreign	Local	Total (PP)	Lahor	Mat.	Equip.	Foreign	Local	Total (PP)	(CDL) K3
1003 1009	Operator Electric Supply	nad k¥h	0.14 35.70	100.0% 0.0%	0.0% 100.0%	0.0% 0.0%	0.0% 50.0%	100.0% 50.0%	421, 00 4, 00	58.94 0.00	0.00 142.80	0.00 0.00		58.94 71.40		
Q0703-075 Q9999	Concrete Pump. 70~75m3/hr Miscellaneous	hr	I. 00 I. 00	0.0%	0.0%	100.0%	58. 1%	41.9%	4, 600. 00	0.00	0. 00 0. 00	4600.00 0,00	2671.83	1928. 17 0. 00	4, 600, 00 0, 00	0.0%
	Total Unit Rate									58.94 58.92	142. 80 142. 75	4600.00 4598.33	2743. 23 2742. 23	2058.51 4741.08	4, 801, 74 4, 800, 00	
	Components	<u>t</u>								1. 2%	3.0%			12, 9%		
Q0705-075	Concrete Spreader, 3~7.5m	,							Uperation	Hour per Op	erated Day=		hr/dav		Unit 1.0	hr
Item No.	Description	linit	Quantity		Co		it Cost		Total (PP)		C	An omponent (PF	ount)		Total (PP)	Remarks
L003	Operator	md	D. 17	Labor 100.0%			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	
M01005	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 Spreader, 3-7.5m Niscellaneous	hr Lot	1, 00 1, 00	0,0%	0,0%	100.0%	53. 9%	46. 1%	3, 140, 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	3140.00 3138.86	1725, 63	1535, 55 3188, 46	3, 261, 18 3, 260, 00	
	Components									2.2%	1.5%	96. 3%	52.9%	47. 1%	100,0%	
Q0706-045	Concrete Finisher, 3~4.5m					10-	61 Ca		Operation	Hour per Do	rated Dav=		hr/dav		Unit 1.0	hæ
Item No.	Description	Unit	Quantity		Cop	mponent (it Cost		Total (PP)	<u> </u>		опролент (РР	ount		Total (PP)	Remarks
L003	Uperator	md	0.17	Labor 100.0%	Mat. 0.0%	Equip. 0,0%	Foreign 0.0%	Local 100, 0%	421.00	Labor 71.57	Mat. 0.00	Enuip. 0.00	Foreign 0.00	1.57	71.57	
M01005 Q0706-045	Diesel Oil Concrete Finisher, 3-4.5m	lur hr	2.40 1.00	0.0% 0.0%	100.0% 0.0%	0.0% 100.0%	65.0% 53.8%	35.0%. 45.2%	12, 10 3, 140, 00	0.00	29. 04 0. 00	0.00 3140.00	18.88 1690.67	tů, 16 1449, 33	29, 04 3, 140, 00	
99999	Miscellaneous	Los	1.00	0.0		155.5.			5 5	0.00	0.00	0,00 3140.00	0,00 1709.55	0.00 1\$31.06	0.00	0.0%
	Total Unit Rate				*					71.57 71.56	29. 04 29. 03	3139, 41	1709. 23	3168.44	3, 240, 51 3, 240, 00	
	Components	Щ.	l							2. 2%	0,9%			47, 2%		
Q0706-075	Concrete Finisher, 3~7.5m	,				lin	it Cost		Operation	Hour per Op	galed Day≖		hr/day ount		Unit 1.0	hr
Item No.	Description	línít	Quantity	Labor	Co.	mponent	%) Foreign	Local	Total (PP)	Labor	Yaı,	osponent (PP Equip.		Local	Total (PP)	Remarks
L003	Ouerstor	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	71. 57	
N01005 90705-075	Diesel Oil Concrete Finisher, 3~7.5m	ltr hr	4. 10 1. 00	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. 51 6. 030. 00	
Q9999	Miscellaneous Total	Lot	1, 00				- 1			0.00 71.57	0, 00 49, 61	6030, 00	0.00 3278.98	0, 00 2872, 20	0,00 6,151,18	
	Unit Rate									71, 56	49.60	6028, 84	3278.35	6078, 44	6, 150, 00	
											A 04	OD AK	20 08	16 10	100.00	
00704 145	Components			L .		ĺ				1.2%	0.8%	98.0%	53. 3%	46. 7%	100.0%	
Q0706-175	Concrete Vertical Finisher, 3~7.5		·	I			it Cost		Operation		rated Day=	5, 88 Am	hr/day ount	46. 7%	Unit 1.0	
Q0706-175		Unit	Quantity	Labor	Cor Met.	пропел: (%)	Local	Operation Total (PP)	1.2%	rated Day=	5.88 Am orsbonent (PP	hr/day ount			hr Remarks
Item No.	Concrete Vertical Finisher, 3~7.5	Unit med	0. 17	Labor 100.0%	Met. 0.0%	Equip. 0.0%	%) Fateign 0.0%	Local 100.0%	Total (PP)	Hour par Ope	rated Day=	5,88 An Orgonent (PP Equip. 0.00	hr/day ount) Foreign 0.00	Local 71.57	Unit 1.0 Total (PP) 71.57	
Item No. L003 W01005 Q0706-175	Concrete Verticel Finisher, 3~7.5 Description Operator Dissel Oil Concrete Vertical Finisher, 3~7.5m	Unit md ltr hr	0, 17 2, 20 1, 00		Met.	mponen: (Equip.	%) Fareign		Total (PP)	1. 2% Hour per Ope Labor 71. 57 0. 00 0. 00	Commat. 0.00 26.62 0.00	5, 88 Ampressionent (PP Equip. 0, 00 0, 00 4590, 00	hr/day ount) Foreign 0.00 17.30 2475.37	Local 71.57 9.32 2114.63	Unit 1.0 Total (PP) 71.57 26.62 4.590.00	Remarks
Item No. L003 M01005	Concrete Verticel Finisher, 3~7.5. Description Operator Diesel 0:1	Unit md ltr	0. 17 2. 20	100.0% 0.0%	0.0% 100.0%	Equin. 0.0% 0.0%	%) Fareign 0.0% 65.0%	100.0% 35.0%	Total (PP) 421.00 12.10	1. 2% Hour par Ope Labor 71. 57 0. 00	Commat. 0.00 26.62	5, 88 Am Drewonen1 (PP Equip. 0, 00 4590, 00 4590, 00 4590, 00	hr/day ount) Foreign 0.00 17.30 2475.37 0.00 2492.67	Local 71. 57 9. 32	Unit 1.0 Total (PP) 71.57 26.62	Remarks
Item No. L003 W01005 Q0706-175	Concrete Vertical Finisher, 3~7.5: Description Operator Dissel Uil Concrete Vertical Finisher, 3~7.5: Miscellaheous	Unit md ltr hr	0, 17 2, 20 1, 00	100.0% 0.0%	0.0% 100.0%	Equin. 0.0% 0.0%	%) Fareign 0.0% 65.0%	100.0% 35.0%	Total (PP) 421.00 12.10	1. 2% Hour par Ope Labor 71. 57 0. 00 0. 00 0. 00	0.00 26.62 0.00	5, 88 Am Designment (PP Equip. 0, 00 0, 00 4590, 00 0, 00	hr/day ount) Foreign 0.00 17.30 2475.37 0.60	Local 71.57 9.32 2114.63 0.00	Unit 1.0 Total (PP) 71.57 26.62 4.590.00 0.00 4.688.19 4.690.00	Remarks
Item No. 1003 W01005 Q0706-175 Q9999	Concrete Vertical Finisher, 3~7.5 Description Operator Dissel Oil Concrete Vertical Finisher, 3~7.5m Wiscellaheous Total Unit Rate Components	Unit md ltr hr	0, 17 2, 20 1, 00	100.0% 0.0%	0.0% 100.0%	Equin. 0.0% 0.0%	%) Fareign 0.0% 65.0%	100.0% 35.0%	Total (PP) 421.00 12.10 4.590.00	1. 2% Hour per Ops Labor 71. 57 0. 00 0. 00 0. 00 71. 57 71. 60 1. 53	C Mat. 0.00 26.62 0.00 0.00 25.62 25.63 0.5%	5, 88 Am Am Provided 1 (PP Equip. 0, 00 0, 00 4590, 00 4590, 00 4591, 77 97, 93	hr/day ount) Foreign 0, 00 17, 30 2475, 37 0, 00 2492, 67 2493, 63 53, 28	Local 71, 57 9, 32 2114, 63 0, 00 2195, 52 4618, 40	Unit 1.0 Total (PP) 71.57 25.62 4.590.00 0.00 4.688.19 4.690.00	Remarks
1tem No. 1.003 101005 00706-175 09999	Concrete Vertical Finisher, 3~7.5 Description Operator Diesel Utl Concrete Vertical Finisher, 3~7.5 Wiscellaneous Total Unit Rate Commongts Finishing Screed, 3.5~5a	Unit md ltr hr Lot	0. 17 2. 20 1. 00 1. 00	100.0% 0.0%	0.0% 100.0% 0.0%	Deponent (Equip. 0.0% 0.0% 0.0% 100.0% Vio	%) Foreign 0.0% 65.0% 53.9%	100.0% 35.0%	Total (PP) 421.00 12.10 4.590.00 Oueration	1. 2% Hour par Ope Labor 71. 57 0. 00 0. 00 0. 00 71. 57 71. 60	C Mat. 0.00 26.62 0.00 0.00 28.62 28.63 0.96 cated Day=	5, 88 Anoresonent (PP Equip. 0, 00 0, 00 4590, 00 4590, 00 4591, 77 97, 93	hr/day ount) Foreign 0.00 17.30 2475.37 0.00 2492.67 2493.63 53.2% hr/day	Local 71, 57 9, 32 2114, 63 0, 00 2195, 52 4618, 40	Unit 1.0 Total (PP) 71.57 26.62 4.590.00 0.00 4.688.19 4.690.00 100.08	Remarks 0.0%
L003 W01005 Q0706-175 Q9999 Q0707-005	Concrete Vertical Finisher, 3~7.5 Description Operator Dissel Utl Concrete Vertical Finisher, 3~7.5m Wiscellaneous Total Unit Rate Commons Finishing Screed, 3.5~Sm Oescription	Unit md ltr hr Lot	0. 17 2. 20 1. 00 1. 00	100.0% 0.0% 0.0%	0.0% 100.0% 0.0%	ppenen: (Equip. 0.0% 0.0% 100.0%	Foreign 0.0% 65.0% 53.9% it Cost %)	100, 0%, 35, 0%, 46, 1%	Total (PP) 421.00 12.10 4.590.00 Omeration Total (PP)	1. 2% Hour per Ope Labor 71. 57 0.00 0.00 71. 57 71. 60 1. 53 Hour per Ope	Command Day= Mat. 0.00 26.62 0.00 26.62 26.63 0.56 crated Day=	5,88 Anoreconent (PP Equip. 0,00 0,00 4590,00 4590,00 4591,77 97,93 5,00 Anoreconent (PP Equip.	hr/day ount) Foreign 0.00 17.30 2475.37 0.00 2492.67 2492.63 53.28 hr/day ount } Foreign	Local 71, 57 9, 32 2114, 63 0, 00 2196, 52 4618, 40 46, 8%	Unit 1.0 Total (PP) 71.57 25.62 4.590.00 0.00 4.888.19 4.690.00 100.0% Unit L0 Total (PP)	Remarks
1ten No. 1003 1003 901005 90706-175 9999 90707-005 1ten No. 1003 M01005	Concrete Vertical Finisher, 3~7.5 Description Operator Dissel Utl Concrete Vertical Finisher, 3~7.5m Wiscellaneous Total Unit Rate Combonents Finishing Screed, 3.5~5m Description Uberator Dissel Oil	Unit md ltr hr Lot Unit unit	0. 17 2. 20 1. 00 1. 00 1. 00 Quantity	100.0% 0.0% 0.0% 0.0%	0.0% 100.0% 0.0% 0.0% Cos Mat. 0.0%	pponent (Equin. 0.0% 0.0% 100	Foreign 0.0% 65.0% 53.9% it Cost %) Foreign 0.0% 65.0%	100. 0% 35. 0% 46. 1% Loca' 100. 0% 35. 0%	Total (PP) 421.00 12.10 4.590.00 Contralign Total (PP) 421.00 12.10	1. 2% Hour per Ope Labor 71. 57 0. 00 0. 00 71. 57 71. 60 1. 53 Hour per Ope Labor 421. 00 0. 00	C Mat. 0. 00 30. 25	5, 88 Amount (PP Equip. 0.00 0.00 4590.00 4590.00 4590.77 97.9% 5.00 Amponent (PP Equip. 0.00 0.00 0.00	hr/day ount) Foreign 0.00 17.30 2475.37 0.00 2492.67 2493.63 53.28 hr/day ount) Foreign 0.00	Local 71, 57 9, 32 2114, 63 0, 90 2195, 52 4618 40 46, 8%	Unit 1.0 Total (PP) 71.57 26.62 4.590.00 4.588.19 4.680.00 100.08 Unit 1.0 Total (PP) 421.00 30.25	Remarks 0.0%
1ten No. 1003 M01003 Q0706-173 Q0999 Q0707-005 1ten No. L003 M011005 Q0707-005	Concrete Vertical Finisher, 3~7.5: Description Operator Diesel Uil Concrete Vertical Finisher, 3~7.5: Miscellaheous Total Unit Rate Commonents Finishing Screed, 3.5~5: Obscription Obscription Obscription	Unit md ltr hr Lot	0.17 2.20 1.00 1.00 1.00 Quantity 1.00 2.50	100.0% 0.0% 0.0% 0.0%	0.0% 100.0% 0.0%	Equip. 0.0% 0.0% 100.0% Uncompared Compared eign 0.0% 65.0% 53.9% it Cost %) Foreign 0.0%	100, 0%; 35, 0%; 46, 1%; Loca: 100, 0%;	Total (PP) 421.00 12.10 4.590.00 Omeration Total (PP) 421.00	1. 2% Hour par Ope Labor 71. 57 0.00 0.00 0.00 71. 57 71. 60 1. 53 Hour per Ope Labor 421. 00	C Mat. 0.00 26.62 0.00 0.00 28.62 25.63 0.05 vated Day=	5, 88 Amendonent (PP Equip. 0, 00 0, 00 4590, 00 4590, 00 4591, 77 97, 93 5, 00 Amendonent (PP Equip. 0, 00	hr/day ount) Foreign 0.00 17.30 2475.37 0.00 2492.67 2493.63 53.2% hr/day ount) Foreign 0.00 19.66 390.37 0.00	Local 71.57 9.32 2114.63 0.00 2195.52 4618.40 46.8%	Unit 1.0 Total (PP) 71.57 25.62 4.590.00 0.00 4.688.19 4.690.00 100.0% Unit 1.0 Total (PP) 421.00	Remarks C. 0% day Remarks	
1ten No. 1003 M01003 Q0706-173 Q0999 Q0707-005 1ten No. L003 M011005 Q0707-005	Concrete Vertical Finisher, 3~7.5: Description Operator Dissel Uil Concrete Vertical Finisher, 3~7.5: Wiscellaneous Total Unit Rate Components Finishing Screed, 3.5~5: Description Uberator Dissel Oil Finishing Screed, 3.5~5: Hiscellaneous Total	Unit md ltr hr Lot Unit unit	0. 17 2. 20 1. 00 1. 00 1. 00 Quantity	100.0% 0.0% 0.0% 0.0%	0.0% 100.0% 0.0% 0.0% Cos Mat. 0.0%	pponent (Equin. 0.0% 0.0% 100	Foreign 0.0% 65.0% 53.9% it Cost %) Foreign 0.0% 65.0%	100. 0% 35. 0% 46. 1% Loca' 100. 0% 35. 0%	Total (PP) 421.00 12.10 4.590.00 Contralign Total (PP) 421.00 12.10	1. 2% Hour per Ope Labor 71. 57 0. 00 0. 00 71. 57 71. 60 1. 53 Hour per Ope 421. 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	C Mat. 0.00 26.62 0.00 0.00 25.62 25.63 0.5% crated Day= C. Mat. 0.00 30.25 0.00 0.00 30.25 30.30 23	5, 88 Amorationent (PP Equip. 0, 00) 0, 00) 4590, 00 4590, 00 4591, 77 97, 98 Amoration (PP Equip. 0, 00) 0, 00) 0, 00 0	hr/day count) Foreign 0.00 17.30 2475.37 0.00 2492.67 2493.63 53.23 hr/day count 0.00 19.66 390.37 0.00 410.03	Local 71. 57 9. 32 2114. 63 0. 00 2195. 52 4618. 40 46. 88 Local 421. 00 10. 59 181. 63 0. 00	Unit 1.0 Total (PP) 71.57 26.52 4.590.00 0.00 4.688.19 4.680.00 100.08 Unit 1.0 Total (PP) 421.00 30.25 572.00 0.00 1.023.25	Remarks C. 0% day Remarks
1ten No. 1003 M01003 Q0706-173 Q0999 Q0707-005 1ten No. L003 M011005 Q0707-005	Concrete Vertical Finisher, 3~7.5: Description Operator Dissel Utl Concrete Vertical Finisher, 3~7.5: Niscellaneous Total Unit Rate Components Finishing Screed, 3.5~5: Description Oberator Dissel 01: Finishing Screed, 3.5~5: Hissellaneous	Unit md ltr hr Lot Unit unit	0.17 2.20 1.00 1.00 1.00 Quantity 1.00 2.50	100.0% 0.0% 0.0% 0.0%	0.0% 100.0% 0.0% 0.0% Cos Mat. 0.0%	pponent (Equin. 0.0% 0.0% 100	Foreign 0.0% 65.0% 53.9% it Cost %) Foreign 0.0% 65.0%	100. 0% 35. 0% 46. 1% Loca' 100. 0% 35. 0%	Total (PP) 421.00 12.10 4.590.00 Contralign Total (PP) 421.00 12.10	1. 2% Hour per Ope 1. 37 0. 00 0. 00 0. 00 71. 57 71. 60 1. 52 Hour per Ope Labor 421. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00	C Nat 0.00 26.62 0.00 0.00 0.00 28.62 25.63 0.5% 0.00 0.00 0.00 0.00 0.00 0.00 0.00	5. 88 Amorgoonent (PP Equip. 0.00 4.590.00 4.590.00 4.590.00 4.590.70 5. 00 Amorgoonent (PP Equip. 0.00 0.00 0.00 0.00 0.00 0.00 0.00	hr/day count) Foreign 0.00 17.30 2475.37 0.00 2493.67 2493.63 53.28 hr/day count) Foreign 19.66 390.37 0.00 410.03 408.73	Local 71. 57 9. 32 2114. 63 0. 00 0 10. 59 181. 63 0. 00	Unit 1.0 Total (PP) 71.57 26.62 4.590.00 0.00 4.688.19 4.680.00 100.081 Unit 1.0 Total (PP) 421.00 30.25 572.00 0.00	Remarks C. 0% day Remarks
1ten No. 1003 M01003 Q0706-173 Q0999 Q0707-005 1ten No. L003 M011005 Q0707-005	Concrete Vertical Finisher, 3~7.5: Description Operator Dissel Uil Concrete Vertical Finisher, 3~7.5: Miscellaneous Total Unit Rate Commonents Finishing Screed, 3.5~5: Description Oberator Diesel Oil Finishing Screed, 3.5~5: Miscellaneous Total Unit Rate Total Unit Rate	Unit md ltr hr Lot Unit unit	0.17 2.20 1.00 1.00 1.00 Quantity 1.00 2.50	100.0% 0.0% 0.0% 0.0%	0.0% 100.0% 0.0% 0.0% Cos Mat. 0.0%	Un Un Un Un Un Un Un Un Un Un Un Un Un U	\$) Foreign 0.0% 65.0% 53.9% it Cost %) Foreign 0.0% 65.04 68.2%	100. 0% 35. 0% 46. 1% Loca' 100. 0% 35. 0%	Total (PP) 421.00 12.10 4.590.00 Cneration Total (PP) 421.00 12.10 572.00	1. 2% Hour per Ope Labor 71. 57 0. 90 0. 90 71. 57 71. 60 1. 58 Hour per Ope 421. 90 0. 90	Mat. 0.00	5, 88 Agestonent (PP Equip. 0.00 0.00 0.00 4590.00 4590.00 4590.77 97, 93, 5.00 Agenorant (PP Equip. 0.00 572.00 0.00 572.00 572.00 572.00 572.00	hr/day ount) Foreign 0.00 17.30 2475.37 0.00 2492.67 2493.63 53.2% hr/day ount) Foreign 0.00 19.66 390.37 0.00 410.03 40.1%	Local 71, 57 9, 32 2114, 63 0, 00 2195, 52 4618, 40 46, 8% Local 421, 00 10, 59 181, 63 0, 00 613, 22 600, 34 600, 500, 500, 500, 500, 500, 500, 500,	Unit 1.0 Total (PP) 71.57 26.62 4.590.00 0.00 4.688.19 4.680.00 100.08: Unit 1.0 Total (PP) 421.00 30.25 572.00 0.00 1.023.25	Remarks 0.0% day Remarks
Item No. 1003 W01005 W01005 W01005 W0707-005 W0707-005 U003 W01005 W0707-006 W07	Concrete Vertical Finisher, 3~7.5: Description Operator Dissel Uil Concrete Vertical Finisher, 3~7.5: Miscellaheous Total Unit Rate Combonents Finishing Screed, 3.5~5: Description Oberator Dissel Oil Finishing Screed, 3.5~5: Hiscellaheous Total Unit Rate Components Total Unit Rate Components	Unit md ltr hr Lot Unit unit	0.17 2.20 1.00 1.00 1.00 Quantity 1.00 2.50	100.0% 0.0% 0.0% 100.0%	Net. 0.0% 100.0% 0.0%	Unappenent (Equip.)	\$) Foreign 0.0% 65.0% 53.9% it Cost %) Foreign 0.0% 65.0% 66.2%	100.0% 35.0% 46.1% Local 100.0% 35.0% 31.8%	Total (PP) 421.00 12.10 4.590.00 Cheration Total (PP) 421.00 12.10 572.00	1. 2% Hour per Ope Labor 71. 57 0.00 0.00 0.00 0.00 71. 52 71. 60 1. 53 Hour per Ope Labor 421. 00 0.00 0.00 0.00 0.00 421. 00 421. 00 411. 35 Hour per Ope	C C Mat. 0.00 28.6 62 0.00 0.00 0.00 0.00 0.00 0.00 0.00	5. 88 American (PP Equip. 0.00 0.00 0.00 4590.00 4590.00 4591.77 97. 931 5.00 American (PP Equip. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	hr/day 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 0.00 410.03 40.13 hr/day ount)	Local 71.57 9.32 2114.63 0.90 0.	Unit 1.0 Total (PP) 71.57 26.62 4.590.00 0.00 4.688.19 4.680.00 100.06 Unit 1.0 Total (PP) 421.00 30.25 572.00 0.000 1.023.25 1.020.00 Unit 1.0	Remarks 0.0% day Remarks
1ten No. 1003 W01003 W01003 W0706-173 99999 Q0707-005 1ten No. 1003 M01005 Q0707-005 Q9999	Concrete Vertical Finisher, 3~7.5: Description Operator Dissel Uil Concrete Vertical Finisher, 3~7.5: Miscellaneous Total Unit Rate Commonents Finishing Screed, 3.5~5: Description Oberator Dissel Oil Finishing Screed, 3.5~5: Miscellaneous Total Unit Rate Components Concrete Vibrator Rod, 460ms	Unit ed Itr hr Lot Unit unit unit	0.17 2.20 1.00 1.00 1.00 2.50 1.00 1.00	100.0% 0.0% 0.0% 0.0%	Net. 0.0% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	December Component Compo	## Foreign 1. Cost ## Foreign 1. Cost ## Foreign 2. Ox 65. Ox 66. 2x ## Foreign Foreign 1. Cost ## Foreign 1. Cost ## Foreign 1. Cost	Local 100.0% 35.0% 46.1%	Total (PP) 421.00 12.10 4.590.00 Omeration Total (PP) 421.00 12.10 572.00 Operation Total (PP)	1. 2% Hour per Ope Labor 71. 57 71. 57 71. 57 71. 57 71. 58 Hour per Ope 421. 00 0. 00 421. 00 421. 00 421. 00 421. 00	Mat. 0.00	5. 88 Americonent (PP Equity. 0.00 0.00 0.00 0.00 4590.00 4590.00 4591.77 97.93 5.00 Americonent (PP Equity. 0.00 572.00 0.00 572.00 0.00 572.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	hr/day cont) Foreign 0.00 2475.37 0.00 2492.67 2493.63 53.28 hr/day cont) Foreign 0.00 19.66 390.37 0.00 410.03 408.73 40.18	Local 71, 57 9, 32 2114, 63 0, 00 2195, 52 4618, 40 46, 8% Local 421, 00 10, 59 181, 63 0, 00 613, 22 600, 34 600, 500, 500, 500, 500, 500, 500, 500,	Unit 1.0 Total (PP) 71.57 26.62 4.590.00 0.00 4.688.19 4.688.00 100.08: Sinit 1.0 Total (PP) 421.00 30.25 572.00 0.00 1.023.25 1.023.25 1.023.05 Unit 1.0 Total (PP)	Remarks O. O% day Remarks
Item No.	Concrete Vertical Finisher, 3~7.5: Description Operator Diesel Uil Concrete Vertical Finisher, 3~7.5: Miscellaneous Total Unit Rate Components Finishing Screed, 3.5~5: Description Uberator Diesel Oil Finishing Screed, 3.5~5: Hiscellaneous Total Ubit Rate Components Concrete Vibrator Rod, 660ms Description Gasoline Gasoline Concrete Vibrator Rod, 660ms	Unit md itr hr Lot Unit md itr dav	0.17 2.20 1.00 1.00 1.00 2.50 1.00 9.00 1.00	100.0% 0.0% 0.0% 100.0%	Net. 0.0% 100.0% 0.0%	Unappenent (Equip.)	\$) Foreign 0.0% 65.0% 53.9% it Cost %) Foreign 0.0% 65.0% 66.2%	100.0% 35.0% 46.1% Local 100.0% 35.0% 31.8%	Total (PP) 421.00 12.10 4.590.00 Cheration Total (PP) 421.00 12.10 572.00	1.2% Hour per Ope	C C C C C C C C C C C C C C C C C C C	5.88 As As As As As As As As As As As As As	hr/day cont) Foreign 0.00 2475.37 0.90 2492.67 2493.63 53.2% hr/day cont) Foreign 0.00 19.66 390.37 0.00 19.66 390.37 0.00 19.66 390.37 0.00 19.66 90.37 0.00 19.66 90.37 0.00 19.66 90.37	Local 71, 57 9, 32 2114, 63 0, 00 2195, 52 4618, 40 46, 8% Local 421, 00 10, 59 131, 633 0, 00 613, 22 690, 34 59, 9% Local 0, 00 87, 92 0, 00 87, 92 10, 00	Unit 1.0 Total (PP) 71.57 26.62 4.590.00 0.00 4.688.19 4.680.00 100.06 Unit 1.0 Total (PP) 421.00 30.25 572.00 0.000 1.023.25 1.020.00 100.06 Unit 1.0 Total (PP) O.00 Total (PP)	Remarks 0.0% day Remarks day Remarks
Item No. 1003 1003 1003 1005 100	Concrete Vertical Finisher, 3~7.5 Description Operator Dissel Uil Concrete Vertical Finisher, 3~7.5e Miscellaneous Fotal Unit Rate Commonents Finishing Screed, 3.5~5m Description Uberator Dissel Oil Finishing Screed, 3.5~5m Hiscellaneous Total Unit Rate Components Components Components Components Components Components Components Components Components Components Concrete Vibrator Rad, 660ms Description Gasoline Concrete Vibrator Rad, 660ms Miscellaneous Total Miscellaneous	Unit ed itr hr Lot Unit unit unit unit unit	0.17 2.20 1.00 1.00 1.00 2.50 1.00 1.00	100. 0% 0. 0% 0. 0% 0. 0% 100. 0% 0. 0% 0. 0%	Cos Nat. 0.0%	Process Proc	Foreign 0.0% 65.0% 53.9% it Cost 21 Cost 22 Cost 22 Cost 23 Cost 24 Cost 25 Co	100. 0% 35. D% 46. 1% Loca 100. 0% 35. 0% 31. 8%	Total (PP) 421.00 12.10 4.590.00 Contrained Total (PP) 421.00 12.10 572.00 Operation Total (PP) 14.20	1. 2% Hour per Ope	C Mat. 0.00 (30.25) (30.05) (3	5.88 Associated (PP Equip) (1.00 (1.	hr/day count) Foreian 0.00 17.30 2475.37 0.00 2492.67 2493.63 53.23 hr/day count 0.00 19.66 390.37 0.00 19.66 390.37 0.00 19.66 19.00 19.66 0.00 19.66 0.00 19.66 0.00 19.66	Local 71. 57 9. 32 2114. 63 0. 00 0. 2195. 52 4618. 40 46. 8% Local 421. 00 10. 59 181. 63 0. 00 1613. 22 600. 34 59. 98 1 63 3. 0. 00 613. 22 600. 34 59. 98 10 0. 37 92 10 00 00 37 92 10 00 00 37 92 10 00 00 00 00 00 00 00 00 00 00 00 00	Unit 1.0 Total (PP) 71.57 26.52 4.590.00 0.00 4.688.19 4.680.00 100.08 Unit 1.0 Total (PP) 421.00 30.25 572.00 0.00 1.023.25 1.020.00 Unit 1.0 Total (PP) 7.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	Remarks 0.0% day Remarks day Remarks
Item No.	Concrete Vertical Finisher, 3~7.5: Description Operator Dissel Uil Concrete Vertical Finisher, 3~7.5: Miscellaneous Total Unit Rate Commonents Finishing Screed, 3.5~5: Description Uberator Dissel Oil Finishing Screed, 3.5~5: Miscellaneous Total Unit Rate Components Concrete Vibrator Rad, 660ms Description Gasoline Concrete Vibrator Rad, 660ms Miscellaneous Gasoline Concrete Vibrator Rad, 660ms Miscellaneous Description	Unit md itr hr Lot Unit md itr dav	0.17 2.20 1.00 1.00 1.00 2.50 1.00 9.00 1.00	100. 0% 0. 0% 0. 0% 0. 0% 100. 0% 0. 0% 0. 0%	Cos Nat. 0.0%	Process Proc	Foreign 0.0% 65.0% 53.9% it Cost 21 Cost 22 Cost 22 Cost 23 Cost 24 Cost 25 Co	100. 0% 35. D% 46. 1% Loca 100. 0% 35. 0% 31. 8%	Total (PP) 421.00 12.10 4.590.00 Contrained Total (PP) 421.00 12.10 572.00 Operation Total (PP) 14.20	1.2%	C Varied Day= C Varied Day=	5.88 Americonent (PP Equip. 0.00) (.00)	hr/day count) Foreign 0.00 2475.37 0.00 2493.67 2493.63 53.28 hr/day count) Foreign 0.00 19.66 390.37 0.00 410.03 408.73 40.18 hr/day count) Foreign 0.00 156.08	Local 71.57 9.32 2114.63 0.00 2195.52 4618.40 445.88 Local 421.00 0.59 81.63 0.00 613.22 59.95 Local Local 0.00 67.92 680.34 59.95 680.34 59.95 680.34	Unit 1.0 Total (PP) 71.57 26.62 4.590.00 0.00 4.688.19 4.680.00 100.08: Unit 1.0 70tal (PP) 421.00 30.25 572.00 0.00 1,000	Remarks 0.0% day Remarks day Remarks
Item No.	Concrete Vertical Finisher, 3~7.5: Description Operator Dissel Uil Concrete Vertical Finisher, 3~7.5: Miscellaneous Fotal Unit Rate Commonents Finishing Screed, 3.5~5: Description Oberator Dissel Of Finishing Screed, 3.5~5: Hiscellaneous Total Unit Rate Components Concrete Vibrator Rod, 6:00ms Description Gasoline Concrete Vibrator Rod, 6:50ms Miscellaneous Total Unit Rate Components Total Unit Rate Components Total Unit Rate Components	Unit md itr hr Lot Unit md itr dav	0.17 2.20 1.00 1.00 1.00 2.50 1.00 9.00 1.00	100. 0% 0. 0% 0. 0% 0. 0% 100. 0% 0. 0% 0. 0%	Cos Nat. 0.0%	December Company Com	\$) Foreign 0.0% 65.0% 53.9% it Cost %) Foreign 0.0% 66.2% it Cost %) Foreign 65.0% 66.2%	100. 0% 35. D% 46. 1% Loca 100. 0% 35. 0% 31. 8%	Total (PP) 421.00 12.10 4.590.00 Contraligo Total (PP) 421.00 12.10 572.00 Operation Total (PP) 14.20 244.00	1.2% Hour per Ope	C Nat. C O O O O O O O O O O O O O O O O O O	5.88 American (PP Equip. 0.00 (.00 (.00 (.00 (.00 (.00 (.00 (.	hr/day count) Foreign 0.00 2475.37 0.00 2492.67 2493.63 53.28 hr/day count) Foreign 0.00 19.66 390.37 0.00 410.03 40.18 hr/day count) Foreign 0.00 156.08 0.00 156.08	Local 71.57 9.32 2114.63 0.00 2195.52 4618.40 445.88 Local 421.00 421.00 613.22 600.34 59.95 10.00 87.92 10.00 87.92 244.00 37.92 37.92 244.00 37.92	Unit 1.0 Total (PP) 71.57 26.62 4.590.00 0.00 4.680.00 100.08 Unit 1.0 Total (PP) 421.00 30.25 572.00 0.00 1.023.25 1.020.00 1.00.08 Unit 1.0 Total (PP) 0.00 244.00 0.00 244.00	Remarks 0.0% day Remarks day Remarks
Item No. 1003 1003 1003 1003 1003 1005 100	Concrete Vertical Finisher, 3~7.5 Description Operator Diesel Uil Concrete Vertical Finisher, 3~7.5e Miscellaneous Unit Rate Commonents Finishing Screed, 3.5~5e Oescription Oberator Diesel Oil Finishing Screed, 3.5~5e Miscellaneous Total Unit Rate Components Concrete Vibrator Rod, 660mm Description Gasoline Concrete Vibrator Rod, 650mm Miscellaneous Total Unit Rate Components Concrete Vibrator Rod, 650mm Miscellaneous Total Unit Rate Components Concrete Vibrator Rod, 650mm Miscellaneous Total Unit Rate Components Concrete Cutter, blade 640me	Unit ed itr hr Lot Enit ed ttr hr Lot ed ttr dav Lot tmit	Quantity 1.00 2.50 1.00 1.00 2.50 1.00 1.00 1.00 1.00	100. 0% 0. 0% 0. 0% 0. 0% 100. 0% 0. 0% 0. 0%	Net 0.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 0.0% 100.0% 0.0% 100.0% 0.0% 100.0% 0.0% 100.0% 0.0% 100.0% 0.0% 100.0% 0.0		## Cost Cost Cost	100. 0% 35. D% 46. 1% Loca 100. 0% 35. 0% 31. 8%	Total (PP) 421.00 12.10 4.590.00 Cheration 12.10 421.00 12.10 572.00 Operation Total (PP) 14.20 244.00 Operation	1.2% Hour per Ope	C Mat. 0.00 28.62 29.63 30.55 30.95 30.81 30.81 31.81 41.81	5.88 American (PP Equip. 0.00 (.00)	hr/day count) Foreign 0.00 2475.37 0.00 2492.67 2493.63 53.25 hr/day count) Foreign 0.00 19.66 390.37 0.00 410.03 408.73 40.18 hr/day count) Foreign 0.00 156.08 0.00 156.08 0.00 156.08 0.00 156.08 0.00	Local 71.57 9.32 2114.63 0.00 2195.52 4618.40 445.88 Local 421.00 421.00 613.22 600.34 59.95 10.00 87.92 10.00 87.92 244.00 37.92 37.92 244.00 37.92	Unit 1.0 Total (PP) 71.57 26.52 4.590.00 0.00 4.688.19 4.680.00 100.06 Unit 1.0 Total (PP) 421.00 30.25 572.00 0.00 1.023.25 1.020.00 1.020.00	Remarks O. O% day Remarks day Remarks
Item No.	Concrete Vertical Finisher, 3~7.5 Description Operator Diesel Uil Concrete Vertical Finisher, 3~7.5e Miscellaneous Fotal Unit Rate Components Finishing Screed, 3.5~5e Description Uberator Diesel Oil Finishing Screed, 3.5~5e Hiscellaneous Total Ubrit Rate Components Concrete Vibrator Rod, 660ms Description Gasoline Concrete Vibrator Rod, 660ms Miscellaneous Total Unit Rate Components Concrete Vibrator Rod, 660ms Miscellaneous Total Unit Rate Components Concrete Vibrator Rod, 660ms Description Gasoline Concrete Vibrator Rod, 660ms Description Concrete Cutter, blade 640cm Description	Unit Unit Unit Unit	Quantity Quantity Quantity 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	Labor 100.0% Labor 0.0% Labor 0.0% Labor 0.0% Labor 0.0% Labor 0.0% Labor 0.0% Labor 0.0%	Net 0.0%	December Companies Compa	Foreign 1. Cost 1. Cost 2. Social States of the cost States of the	Loca: Loca: 100.0% 35.0% 35.0% 31.8%	Total (PP) 421.00 12.10 4.590.00 Omeration 12.10 572.00 Operation Total (PP) 14.20 244.00 Operation Total (PP)	1. 2% Hour per Ope	C Mat. 0.00 Wat. 0.00 26.62 0.00 28.62 25.63 0.5% Vated Day= C. 0.00 30.25 0.00 30.25 30.15 3.08 Frated Day= C. Mat. 0.00 0.00	5. 88 American (PP Equip. 0.00 0.590,00 4590,00 4590,00 4590,77 97,98 5.00 0.00 0.00 0.00 0.00 0.72 0.00 0.00 0	hr/day cont) Foreign 0.00 2475.37 0.00 2492.67 2493.63 53.28 hr/day cont) Foreign 0.00 19.66 390.37 0.00 19.66 390.33 40.18 hr/day cont) Foreign 0.00 156.08 156.08 156.08 156.08	Local 71, 57 9, 32 2114, 63 0, 00 2195, 52 4618, 40 46, 8% Local 22, 00 10, 59 181, 63 3, 0, 00 513, 22, 500, 34 59, 9% Local Local Local 0, 00 87, 92 0, 00 87, 92 244, 92 36, 0% Local Local Local 1, 00 36, 0% Local	Unit 1.0 Total (PP) 71.57 26.52 4.590.00 0.00 4.588.19 4.680.00 100.08 Unit 1.0 Total (PP) 421.00 30.25 572.00 0.00 1.023.25 1.020.00 1.00.08 Unit 1.0 Total (PP) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	Remarks O. O% day Remarks day Remarks
Item No. L003 W01005 W01005 W0707-005 U0707-005 U0707-005 U0707-005 W01005 W0707-005 W01005 W0707-005 W01005 W0707-005 W0707-005 W0707-005 W0707-005 W0707-005 W0707-005 W01007-005 te Vertical Finisher, 3~7.5 Description Operator Dissel Uil Concrete Vertical Finisher, 3~7.5e Wiscellaneous Total Unit Rate Commonents Finishing Screed, 3.5~5m Description Oberator Dissel Oil Finishing Screed, 3.5~5m Hiscellaneous Total Unit Rate Commonents Concrete Vibrator Rod, 660ms Description Gasoline Concrete Vibrator Rod, 660ms Miscellaneous Total Unit Rate Commonents Concrete Vibrator Rod, 660ms Miscellaneous Total Unit Rate Commonents Concrete Vibrator Rod, 660ms Description Gasoline Concrete Vibrator Rod, 660ms Miscellaneous Total Unit Rate Commonents Concrete Cutter, blade 640cm Description Skilled Labor Gasoline	Unit ed de ltr hr Lot Bait rd day Lot Lut ltr day Lot Unit und ltr day Lot ltr	Quantity Quantity 0.00 1.00 1.00 1.00 0.00 1.00 0.00 1.00 0.00 1.00 0.0	Labor 100, 0% Labor 0, 0% Labor 100, 0% 0, 0% Labor 100, 0% 0, 0%	Net 0.0%	Un	## Cost ## Cos	Local Local 100.0%	Total (PP) 421.00 12.10 4.590.00 Cheration Fotal (PP) 421.00 12.10 572.00 Operation Total (PP) 14.20 244.00 Coeration Total (PP) 403.00 14.20	1. 2% Hour per Ope	C Mat. 0.00 Mat. 0.00 26.62 0.00 28.62 25.63 0.5% Valed Day= C Mat. 0.00 30.25 30.15 30.15 30.35 40.15 30.00 0.00	5.88 As Associated (PP Equip. 0.00) 4590.00 4590.00 4590.00 4590.70 5.00 Associated (PP Equip. 0.00) 5.00 0.00 5.70	hr/day count) Foreign 0.00 2475.37 0.00 2492.67 2493.63 53.28 hr/day count) Foreign 0.00 19.66 390.37 0.00 19.66 390.37 0.00 19.66 390.37 0.00 19.66 50.00 156.08 156.08 156.08 156.08 156.08 156.08 156.08 156.08 156.08 156.08 156.08 156.08	Local 71, 57 9, 32 2114, 63 0, 00 2195, 52 4618, 84 0 46, 8% Local 10, 59 131, 63 0, 00 613, 22 600, 34 59, 9% Local 0, 00 36, 0% 37, 92 244, 00 36, 0% Local 403, 00 34, 79 403, 00 34, 79 244, 00 36, 0% Local 403, 00 34, 79 403, 00 4	Unit 1.0 Total (PP) 71.57 26.52 4.590.00 0.00 4.688.19 4.680.00 100.06 Unit 1.0 Total (PP) 421.00 30.25 572.00 0.00 1.023.25 1.020.00 1.023.25 1.020.00 Unit 1.0 Total (PP) 244.00 0.00 0.00 0.00 0.00 0.00 0.00 0	Remarks O. O% day Remarks day Remarks	
Item No. 1003 1003 1003 1003 1003 1005 100	Concrete Vertical Finisher, 3~7.5: Description Operator Dissel Uil Concrete Vertical Finisher, 3~7.5: Miscellaneous Fotal Observator Description Observator Dissel Oil Finishing Screed, 3.5~5: Description Oberator Dissel Oil Finishing Screed, 3.5~5: Hiscellaneous Total Duit Rate Components Concrete Vibrator Rod, 6:0: Miscellaneous Total Miscellaneous Total Hiscellaneous Total Hiscellaneous Total Histe Components Concrete Vibrator Rod, 6:0: Miscellaneous Total Histe Components Concrete Cutter, blade 6:40: Description Skilled Labor	Unit Unit Unit Unit	Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity	Labor 100, 0% 0, 0% 0, 0% 100, 0% 0, 0% 0, 0% 0, 0% 0, 0%	Net 0.0%	Enuin. Un Propert Continue Continu	## Cost	Local 100.0% 35.0% 46.1% Local 100.0% 35.0% 31.8% Local 35.0% 36.0%	Total (PP) 421.00 12.10 4.590.00 Contraign Total (PP) 421.00 12.10 572.00 Operation Total (PP) 14.20 244.00 Contraign Total (PP) 403.00	1. 2% Hour per Ope	Mat. C Mat. C Mat. C C C C C C C C C	5.88 As Associated (PP Equip.) 0.00 (0.00) 4590.00 (4590.00) 4590.77 (4591.77) 5.00 (Associated (PP Equip.) 0.00 (0.00) 5.70 (hr/day cont) Foreign 0.00 2475.37 0.90 2492.67 2493.63 53.28 hr/day cont) Foreign 0.00 19.66 390.37 0.00 19.66 390.37 0.00 19.66 390.37 0.00 19.66 50.00 156.08 0.00 156.08 54.08 54.08 54.08 55.08	Local 71, 57 9, 32 2114, 63 0, 00 0, 00 146, 8% Local 421, 00 161, 59 181, 63 0, 00 613, 22 600, 34 59, 98 Local Local Local 1613, 22 600, 34 79, 244, 00 36, 0% Local 403, 00 34, 79 243, 65 0, 00	Unit 1.0 Total (PP) 71.57 26.52 4.590.00 0.00 4.688.19 4.689.00 100.08 Unit 1.0 Total (PP) 421.00 30.25 572.00 0.00 1.023.25 1.020.00 1.00.08 Unit 1.0 Total (PP) 244.00 0.00 244.00 0.00 244.00 0.00 244.00 100.08	Remarks O. O% day Remarks O. O% day Remarks
Item No. 1003 1003 1003 1003 1003 1003 1005 1003 1005 1003 1005 1003 1005 1003 1005 1003 1005 100	Concrete Vertical Finisher, 3~7.5: Description Operator Dissel Uil Concrete Vertical Finisher, 3~7.5: Miscellaneous Fotal Unit Rate Commonents Finishing Screed, 3.5~5: Description Oberator Dissel Oil Finishing Screed, 3.5~5: Hiscellaneous Total Unit Rate Components Concrete Vibrator Rod, 6:00mm Description Gasoline Concrete Vibrator Rod, 6:00mm Miscellaneous Total Unit Rate Components Concrete Vibrator Rod, 6:00mm Miscellaneous Total Unit Rate Components Concrete Coutter, blade 6:40cm Description Skilled Labor Concrete Cutter, blade 6:40cm Miscellaneous Total Unit Rate Components Concrete Cutter, blade 6:40cm Miscellaneous Total Unit Rate Components Concrete Cutter, blade 6:40cm Miscellaneous Total	Unit Bait	Quantity Quantity 0.00 1.00 1.00 0.10 Quantity 0.00 1.00 0.00 0.00 0.00 0.00 0.00 0.0	Labor 100, 0% Labor 0, 0% Labor 100, 0% 0, 0% Labor 100, 0% 0, 0%	Net 0.0%	Un	## Cost ## Cos	Local Local 100.0%	Total (PP) 421.00 12.10 4.590.00 Cheration Fotal (PP) 421.00 12.10 572.00 Operation Total (PP) 14.20 244.00 Coeration Total (PP) 403.00 14.20	1.2%	C Mat. C C C C C C C C C	5.88 American (PP Equip. 0.00 (.00)	hr/day count) Foreian 0.00 2475.37 0.00 2492.67 2493.63 53.28 hr/day count) Foreian 0.00 19.66 390.37 0.00 110.03 408.73 40.18 hr/day count) Foreian 0.00 156.08 6.00 156.08 54.08 hr/day count) Foreian 0.00 140.03 156.08 64.61 156.08 64.61 150.00 140.00 140.03 156.08 156.08 156.08 156.08 156.08 156.08 156.08 156.08 156.08 156.08 156.08 156.08 156.08 156.08	Local 71.57 9.32 2114.63 0.00 0.00 195.52 4518.40 421.00 10.59 181.63 0.00 513.22 0.00 513.22 0.00 37.92 244.00 36.04 1.000 36.04 1.000 37.92 244.00 34.79 243.65 0.00 34.79 233.65 0.00 581.43 79.23 681.44 79.23	Unit 1.0 Total (PP) 71.57 26.52 4.590.00 0.00 4.680.00 100.08 Unit 1.0 Total (PP) 421.00 30.25 572.00 0.00 1.02.25 1.023.25 1.023.25 1.023.25 1.024.00 244.00 244.00 100.08 Unit 1.0 Total (PP) Cotal (PP) Cotal (PP) 403.00 99.40 100.08	Remarks O. O% day Remarks O. O% day Remarks
Item No. 1003 1003 1003 1003 1003 1003 1005 1003 1005 1003 1005 1003 1005 1003 1005 1003 1005 100	Concrete Vertical Finisher, 3~7.5 Description Operator Dissel Uil Concrete Vertical Finisher, 3~7.5e Miscellaneous Fotal Unit Rate Commonents Finishing Screed, 3.5~5m Description Uberator Dissel Oil Finishing Screed, 3.5~5m Miscellaneous Total Unit Rate Components Concrete Vibrator Rad, 660m Description Gasoline Concrete Vibrator Rad, 660m Miscellaneous Total Unit Rate Components Concrete Vibrator Rad, 660m Description Gasoline Concrete Vibrator Rad, 660m Miscellaneous Fotal Unit Rate Components Concrete Cutter, blade 640cm Skilled Labor Gasoline Concrete Cutter, blade 640cm Miscellaneous Skilled Labor Gasoline Concrete Cutter, blade 640cm Miscellaneous Kingellaneous	Unit Bait	Quantity Quantity 0.00 1.00 1.00 0.10 Quantity 0.00 1.00 0.00 0.00 0.00 0.00 0.00 0.0	Labor 100, 0% Labor 0, 0% Labor 100, 0% 0, 0% Labor 100, 0% 0, 0%	Net 0.0%	Un	## Cost ## Cos	Local Local 100.0%	Total (PP) 421.00 12.10 4.590.00 Cheration Fotal (PP) 421.00 12.10 572.00 Operation Total (PP) 14.20 244.00 Coeration Total (PP) 403.00 14.20	1. 2% Hour per Ope	Mat. C Mat. C Mat. C C C C C C C C C	5.88 As Associated (PP Equip.) 0.00 (0.00) 4590.00 (4590.00) 4590.77 (4591.77) 5.00 (Associated (PP Equip.) 0.00 (0.00) 5.70 (hr/day cont) Foreign 0.00 2475.37 0.90 2492.67 2493.63 53.28 hr/day cont) Foreign 0.00 19.66 390.37 0.00 19.66 390.37 0.00 19.66 390.37 0.00 19.66 50.00 156.08 0.00 156.08 54.08 54.08 54.08 55.08	Local 71. 57 9. 32 2114. 63 0. 00 0.	Unit 1.0 Total (PP) 71.57 26.52 4.590.00 0.00 4.688.19 4.689.00 100.08 Unit 1.0 Total (PP) 421.00 30.25 572.00 0.00 1.023.25 1.020.00 1.00.08 Unit 1.0 Total (PP) 244.00 0.00 244.00 0.00 244.00 0.00 244.00 100.08	Remarks O. O% day Remarks O. O% day Remarks
Item No. 1003 1003 1003 1003 1003 1003 1005 1003 1005 1003 1005 1003 1005 1003 1005 1003 1005 100	Concrete Vertical Finisher, 3~7.5 Description Operator Dissel Uil Concrete Vertical Finisher, 3~7.5 Wiscellaneous Fotal Unit Rate Components Finishing Screed, 3.5~5a Description Oberator Dissel Oil Finishing Screed, 3.5~5a Hiscellaneous Total Unit Rate Components Components Concrete Vibrator Rad, 660mm Miscellaneous Total Unit Rate Components Concrete Vibrator Rad, 660mm Miscellaneous Fotal Unit Rate Components Concrete Cutter, blade 640cm Miscellaneous Skilled Labor Gasoline Concrete Cutter, blade 640cm Miscellaneous Total Miscellaneous Total Miscellaneous Total Miscellaneous Total Miscellaneous Total Miscellaneous Total Miscellaneous Total Miscellaneous Total Miscellaneous Total Miscellaneous Total Miscellaneous Total Miscellaneous Total Miscellaneous Total Miscellaneous Total Miscellaneous Total Miscellaneous Total Miscellaneous Total Miscellaneous Total Miscellaneous Total	Unit Bait	Quantity Quantity 0.00 1.00 1.00 0.10 Quantity 0.00 1.00 0.00 0.00 0.00 0.00 0.00 0.0	Labor 100, 0% Labor 0, 0% Labor 100, 0% 0, 0% Labor 100, 0% 0, 0%	Net 0.0%		## Cost ## Cos	Local Local 100.0%	Operation Total (PP) 421.00 12.10 4.590.00 Operation 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 572.00 Operation Total (PP) 14.20 244.00 Operation Total (PP) 401.00 14.20 664.00	1. 2% Hour per Ope	C Mat. 0.00 30.25 0.00 30.25 3.08 0.00 0.00 0.00 0.00 0.00 0.00 0.00	5. 88 American (PP Equip. 0.00 4.590.00 4.590.00 4.590.00 4.590.00 5.00 6.00 6.00 6.00 6.00 6.00 6.00	hr/day count) Foreign 0.00 2475.37 0.00 2492.67 2493.63 53.28 hr/day count) Foreign 0.00 19.66 390.37 0.00 19.66 390.33 40.18 hr/day count) Foreign 0.00 156.08 0.00 156.08 0.00 156.08 0.00 156.08 0.00 156.08 0.00 156.08 0.00 156.08 0.00 156.08 0.00 156.08 0.00 156.08 0.00 156.08 0.00 156.08 0.00 156.08 0.00 156.08 0.00 156.08 0.00 156.08 0.00 156.08 0.00 156.08	Local 71, 57 9, 32 2114, 63 0, 00 2195, 52 4618, 40 46. 8% Local 421, 00 10, 59 181, 63 0, 00 613, 22 600, 34 59, 98 Local 0, 00 36, 08 10, 00 36, 08 10, 00 36, 08 10, 00 36, 08 10, 00 36, 08 10, 00 36, 08 10, 00 681, 44 765, 76 0, 00 681, 44 755, 76 0, 00 681, 44 755, 76 765, 765, 76 765, 765, 76 765, 765, 76 765, 765, 76 765, 765, 76 765, 765, 76 765, 765, 76 765, 765, 76 765, 765, 76 765, 765, 765, 765, 765, 765, 765, 765,	Unit 1.0 Total (PP) 71.57 26.52 4.590.00 0.00 4.688.19 4.689.00 100.08 Unit 1.0 Total (PP) 421.00 30.25 572.00 0.00 1.023.25 1.020.00 1.00.08 Unit 1.0 Total (PP) 0.00 244.00 0.00 244.00 0.00 244.00 0.00 100.08 Unit 1.0 Total (PP)	Remarks O. O% day Remarks O. O% day Remarks
Item No. L003 W01005 W01005 W0707-005 U0707-005 U0707-005 W01005 W01005 W01005 W01005 W01005 W01005 W01006 W0708-060 W01006	Concrete Vertical Finisher, 3~7.5 Description Operator Dissel Uil Concrete Vertical Finisher, 3~7.5 Wiscellaneous Fotal Unit Rate Components Finishing Screed, 3.5~5a Description Oberator Dissel Oil Finishing Screed, 3.5~5a Miscellaneous Total Unit Rate Components Concrete Vibrator Rad, 660ms Description Gaseline Concrete Vibrator Rad, 660ms Miscellaneous Total Unit Rate Components Concrete Cutter, blade 640cm Miscellaneous Skilled Labor Gasoline Concrete Cutter, blade 640cm Miscellaneous Total Unit Rate Components Concrete Cutter, blade 640cm Miscellaneous Total Unit Rate Components Concrete Cutter, blade 640cm Miscellaneous Total Unit Rate Components Congenents Total Unit Rate Components Total Unit Rate Components Components Total Unit Rate Components	Unit Bait	Quantity Quantity 0.00 1.00 1.00 0.10 Quantity 0.00 1.00 0.00 0.00 0.00 0.00 0.00 0.0	Labor 100, 0% 0, 0% 0, 0% 0, 0% 0, 0% 0, 0% 0, 0% 0, 0% 0, 0% 0, 0% 0, 0% 0, 0% 0, 0% 0, 0% 0, 0% 0, 0%	Net Con		## Cost ## Cos	Loca 1 100.0% 35.0% 31.8% Loca 1 100.0% 35.0% 36.0% 36.0% 36.0% 36.7%	Total (PP) 421.00 12.10 4.590.00 Contains Total (PP) 421.00 12.10 572.00 Operation Total (PP) 14.20 244.00 Contains Total (PP) 403.00 14.20 664.00	1. 2% Hour per Ope	C	5. 88 Assertionent (PP Equip. 0.00 4590.00 4590.00 4590.70 5.00 0.00 5.00 0.00 5.00 0.00 5.70 0.00 5.72 0.00 5.73 0.00 5.74 0.	hr/day count) Foreign 0.00 2475.37 0.00 2475.37 0.00 2492.67 2493.63 53.28 hr/day count) Foreign 0.00 19.66 390.37 0.00 19.66 390.33 40.18 hr/day count) Foreign 0.00 156.08	Local 71.57 9.32 2114.63 0.00 2195.52 4618.84 0.46.8% Local 421.00 10.59 181.63 0.00 181.63 0.00 181.63 0.00 181.63 0.00 0.00 87.92 0.00 87.92 0.00 31.92 244.00 36.0% 181.63 0.00 0	Unit 1.0 Total (PP) 71.57 26.52 4.590.00 0.00 4.688.19 4.680.00 100.08 Unit 1.0 Total (PP) 421.00 30.25 572.00 0.00 1.023.25 572.00 0.00 1.023.25 1.025.00 1.00.08 Unit 1.0 Total (PP) 0.00 244.00 100.08 Unit 1.0 Total (PP) 403.00 99.40 664.00 664.00 664.00 1.170.00 1.170.00 1.170.00 1.170.00 1.170.00 1.170.00 1.00.08	Remarks 0.0% day Remarks 0.0% day Remarks 0.0%
Item No. 1003 1003 1003 1003 1003 1003 1005 1003 1005 1003 1005 1003 1005 1003 1005 100	Concrete Vertical Finisher, 3~7.5 Description Operator Dissel Uil Concrete Vertical Finisher, 3~7.5m Miscellaneous Fotal Operator Description Oberator Dissel Oil Finishing Screed, 3.5~5m Description Oberator Dissel This Screed, 3.5~5m Hiscellaneous Total Operator Dissel Operator Dissel Operator Dissel Operator Miscellaneous Description Casoline Concrete Vibrator Rod, 660mm Miscellaneous Total Operator Description Casoline Components Concrete Cutter, blade 640cm Miscellaneous Description Skilled Labor Casoline Concrete Cutter, blade 640cm Miscellaneous Total Unit Rate Components Concrete Cutter, blade 640cm Miscellaneous Total Unit Rate Components Concrete Cutter, blade 640cm Miscellaneous Total Unit Rate Components Concrete Cutter, blade 656cm Description	Unit Ind Unit Unit Unit Unit Unit Unit Unit Unit Unit Unit Unit	Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity	Labor 100, 0% 0, 0% 0, 0% 100, 0% 0, 0% 0, 0% 0, 0% 0, 0% 0, 0% 0, 0% 0, 0% 0, 0% 0, 0% 0, 0% 0, 0% 0, 0% 0, 0% 0, 0%	Net 0.0%	Enuin. Un.	## Cost ## Cos	Loca Lo	Total (PP) 421.00 12.10 4.590.00 Contains Total (PP) 421.00 12.10 572.00 Degration Total (PP) 14.20 244.00 Contains Total (PP) 403.00 14.20 664.00 Coperation Total (PP)	1.2%	C Mat. 0.00	5. 88 Americonent (PP Equity. 0.00 4590.00 4590.00 4590.00 4590.00 4590.00 4590.00 4590.00 4590.00 4590.00 4590.00 4590.00 4590.00 4590.00 600.00	hr/day cont) Foreign 0.00 2475.37 0.00 2475.37 0.00 2492.67 2493.63 53.28 hr/day 2001) Foreign 0.00 19.66 390.37 0.00 19.66 390.37 0.00 10.00 1410.03 40.18 hr/day 2001 Foreign 0.00 156.08	Local 71, 57 9, 32 2114, 63 0, 00 2195, 52 4618, 40 46. 8% Local 421, 00 10, 59 181, 63 0, 00 613, 22 600, 34 59, 98 Local 0, 00 36, 08 10, 00 36, 08 10, 00 36, 08 10, 00 36, 08 10, 00 36, 08 10, 00 36, 08 10, 00 681, 44 765, 76 0, 00 681, 44 755, 76 0, 00 681, 44 755, 76 765, 765, 76 765, 765, 76 765, 765, 76 765, 765, 76 765, 765, 76 765, 765, 76 765, 765, 76 765, 765, 76 765, 765, 76 765, 765, 765, 765, 765, 765, 765, 765,	Unit 1.0 Total (PP) 71.57 25.62 4.590.00 0.00 1.00 4.688.19 4.688.09 100.08 Unit 1.0 Total (PP) 421.00 30.25 572.00 0.00 1.023.25 1.020.00 1.00.08 Unit 1.0 Total (PP) 0.00 244.00 244.00 244.00 244.00 100.08 Unit 1.0 Total (PP) 40.00 654.00 99.40 654.00 0.00 1.166.40 1.170.00 1.166.40 1.170.00 1.166.40 1.170.00 1.166.40 1.170.00 1.170.00 1.170.00 1.170.00 1.170.00 1.170.00 1.170.00 1.170.00 1.170.00 1.170.00 1.170.00 1.170.00 1.170.00	Remarks 0.0% day Remarks 0.0% day Remarks 0.0%
Item No. L003 M01005 M01005 M01005 M011005	Concrete Vertical Finisher, 3~7.5 Description Operator Diesel Uil Concrete Vertical Finisher, 3~7.5m Miscellaneous Unit Rate Commonents Finishing Screed, 3.5~5m Oescription Oberator Diesel Oil Finishing Screed, 3.5~5m Miscellaneous Total Unit Rate Components Concrete Vibrator Rod, 660mm Miscellaneous Total Unit Rate Components Concrete Vibrator Rod, 660mm Miscellaneous Total Unit Rate Components Concrete Cutter, blade 640cm Miscellaneous Description Skilled Labor Concrete Cutter, blade 640cm Miscellaneous Total Unit Rate Concrete Cutter, blade 640cm Miscellaneous Total Unit Rate Concrete Cutter, blade 640cm Miscellaneous Total Unit Rate Concrete Cutter, blade 640cm Miscellaneous Total Unit Rate Concrete Cutter, blade 656cm Description Skilled Labor Concrete Cutter, blade 656cm Description Skilled Labor Concrete Cutter, blade 656cm Description	Unit Unit	Quantity Quantity Quantity 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	Labor 100, 0% 0, 0	Net Cor	United States United State	## Cost	Local 100, 0% 35, 0% 46, 1% Local 100, 0% 35, 0% 31, 8% Local 100, 0% 35, 0% 36, 7% Local 100, 0% 36, 7%	Total (PP) 421.00 12.10 4.590.00 Contains Total (PP) 421.00 12.10 572.00 Operation Total (PP) 14.20 244.00 Contains Total (PP) 403.00 14.20 Coperation Total (PP) 403.00 14.20 Coperation	1.2%	C Nat. 0.00 Nat. 0.00 28.62 28.63 0.56 0.00	5.88 American (PP Equip. 0.00 4.590.00	hr/day count) Foreian 0.00 17.30 2475.37 0.00 2492.67 2493.63 53.25 hr/day count) Foreian 0.00 19.66 390.37 0.00 19.66 390.37 0.00 110.03 105.08 53.08 100.00 106.461 100.00 106.461 100.00 106.461 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00	Local 71.57 9.32 2114.63 0.00 2195.52 4518.40 41.88 421.00 10.59 81.63 0.00 513.22 0.00 513.22 0.00 87.92 244.00 36.98 441.765.76 58.48 403.00 57.165 58.48 403.00 57.165 58.48 403.00 57.165 58.48 403.00 57.165 58.48 403.00 57.165 58.48 403.00 57.165 58.48 403.00 57.165 58.48 403.00 57.165 5	Unit 1.0 Total (PP) 71.57 26.52 4.590.00 0.00 4.690.00 100.08 Unit 1.0 Total (PP) 421.00 30.25 572.00 0.00 1.02.25 1.022.25 1.022.05 1.00.08 Unit 1.0 Total (PP) 244.00 244.00 100.08 Unit 1.0 Total (PP) 403.00 99.40 1,170.00 1,	Remarks 0.0% day Remarks 0.0% day Remarks 0.0%
Tem No. L003 W01005 W0709-040 L019 W01006 W0709-040 L019 W01006 W0709-040 L019 W01006 W0709-040 L019 W01006 W0709-040 L019 W01006 W0709-040 L019 W01006 W0709-040 L019 W01006 W0709-040 W01006 W0709-040 W01006 W0709-040 W01006 W0709-040 W01006 W0709-040 W01006 W0709-040 W01006 W0709-040 W01006 W0709-040 W01006 W0709-040 W01006 W0709-040 W01006 W0709-040 W01006 W0709-040 W0709-0	Concrete Vertical Finisher, 3~7.5 Description Operator Diesel Uil Concrete Vertical Finisher, 3~7.5e Miscellaneous Finishing Screed, 3.5~5m Description Oberator Diesel Oil Finishing Screed, 3.5~5m Hiscellaneous Total Delia Dill Rate Components Concrete Vibrator Rod, 660mm Description Concrete Vibrator Rod, 660mm Miscellaneous Total Unit Rate Components Concrete Vibrator Rod, 660mm Description Skilled Labor Gasoline Concrete Cutter, blade 640cm Miscellaneous Total Unit Rate Components Concrete Cutter, blade 656cm Miscellaneous Concrete Cutter, blade 656cm Description Skilled Labor Gasoline Concrete Cutter, blade 656cm Description Skilled Labor Gasoline Concrete Cutter, blade 656cm Description Skilled Labor Gasoline Concrete Cutter, blade 656cm Miscellaneous Concrete Cutter, blade 656cm Miscellaneous Concrete Cutter, blade 656cm Miscellaneous	Unit Unit Unit Unit Unit Unit Unit Unit	Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity	Labor 100, 0% 0, 0	Met. 0. 0%	University Uni	S	Local 100.0% 35.0% 46.1% Local 35.0% 31.8% Local 100.0% 36.0%	Total (PP) 421.00 12.10 4.590.00 Coneration 12.10 421.00 12.10 12.10 572.00 Operation Total (PP) 14.20 244.00 Coneration Total (PP) 403.00 Operation Total (PP) 403.00	1.2%	C Mat 0.00	5.88 American (PP Equip.) 5.00 4590.00 (.00) 4590.00 (4590.00) 4	hr/day count) Foreian 0.00 17.30 2475.37 0.00 2492.67 2493.63 53.25 hr/day count) Foreian 0.00 19.66 390.37 0.00 110.03 408.73 40.18 hr/day count) Foreian 0.00 156.08 54.08 hr/day count) Foreian 0.00 156.08 64.61 156.08 64.61 156.08 64.61 156.08 64.61 156.08 64.61 156.08 64.61 156.08 64.61 156.08 65.08	Local 71.57 9.32 2114.63 0.00 2195.52 458.40 48.8% Local 0.00 613.22 6100.34 59.94 1.00 37.92 6100.34 613.22 6100.34 613.22 6100.34 613.22 6100.34 613.22 6100.34 613.22 6100.34 613.22 6100.34 613.22 6100.34 613.22 6100.34 613.22 6100.34 613.22 6100.34 613.22 6100.34 613.22 6100.34 613.24	Unit 1.0 Total (PP) 71.57 26.62 4.590.00 0.00 4.680.00 100.08 Unit 1.0 Total (PP) 421.00 30.25 572.00 0.00 100.08 Unit 1.0 Total (PP) 244.00 0.00 244.00 0.00 244.00 0.00 244.00 0.00 244.00 0.00 0	Remarks 0.0% day Remarks 0.0% day Remarks 0.0%
Tem No. L003 W01005 W0709-040 W01005 W0709-040 W01006 W0709-040 W01006 W0	Concrete Vertical Finisher, 3~7.5 Description Operator Dissel Uil Concrete Vertical Finisher, 3~7.5e Miscellaneous Fotal Unit Rate Commonents Finishing Screed, 3.5~5m Description Oberator Dissel Oil Finishing Screed, 3.5~5m Miscellaneous Fotal Unit Rate Components Concrete Vibrator Rod, 660m Description Gasoline Concrete Vibrator Rod, 660m Miscellaneous Total Unit Rate Components Concrete Cutter, blade 640cm Miscellaneous Total Unit Rate Components Concrete Cutter, blade 640cm Miscellaneous Total Unit Rate Components Concrete Cutter, blade 640cm Miscellaneous Total Unit Rate Components Concrete Cutter, blade 656cm Description Skilled Labor Gasoline Concrete Cutter, blade 656cm Description	Unit Md Itr hr Lot Whit Md Itr dav Lot Unit Unit Unit Unit Md Unit Unit Md	Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	Labor 100, 0% 0, 0	Net Cor	United States United State	## Cost	Local 100, 0% 35, 0% 46, 1% Local 100, 0% 35, 0% 31, 8% Local 100, 0% 35, 0% 36, 7% Local 100, 0% 36, 7%	Total (PP) 421.00 12.10 4.590.00 Contains Total (PP) 421.00 12.10 572.00 Operation Total (PP) 14.20 244.00 Contains Total (PP) 403.00 14.20 Coperation Total (PP) 403.00 14.20 Coperation	1. 2% Hour per Ope	Mat. C Mat. C Mat. C C Mat. C C Mat. C C Mat. C C C C Mat. C C C C C C C C C	5. 88 American (PP Equip. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	hr/day cont) Foreian 0.00 17.30 2475.37 0.90 2492.67 2493.63 53.23 hr/day cont) Foreian 0.00 19.66 390.37 0.00 19.66 390.37 0.00 19.66 390.37 0.00 156.08 0.00 156.08 64.61 420.35 0.00 488.96 41.68 hr/day cont) Foreian 0.00 64.61 420.35 0.00 488.96 41.68 hr/day cont 0.00 166.08 54.98 hr/day cont 0.00 166.08 54.98 hr/day cont 0.00 166.08 64.61 64.61 64.63 64.61 64.63 64.64 65.68 6	Local 71, 57 9, 32 2114, 63 0, 00 2195, 52 4618, 40 46, 8% Local 421, 00 10, 59 181, 63 0, 00 613, 22 600, 34 59, 98 Local 403, 00 36, 0% Local 403, 00 36, 0% Local 403, 00 681, 44 785, 76 58, 4% Local 403, 00 57, 16 58, 4% Local 403, 00 57, 16 58, 4% Local 403, 00 57, 16 58, 4% Local 403, 00 57, 16 58, 4% Local 403, 00 57, 16 58, 4% Local 403, 00 57, 16 58, 4% Local 403, 00 57, 16 58, 4% Local 403, 00 57, 16 58, 4% Local 403, 00 57, 16 58, 4% Local 403, 00 57, 16 58, 4% Local 403, 00 57, 16 58, 50, 92 50, 20 57, 16 58, 50, 92 50, 20 57, 16 58, 50, 92 50, 20 57, 16 58, 4% Local 403, 50, 50, 60 57, 16 58, 50, 92 50, 20 57, 16 58, 50, 92 50, 20 57, 16 58, 50, 92 50, 20	Unit 1.0 Total (PP) 71.57 26.52 4.590.00 0.00 4.688.19 4.688.09 4.688.00 100.08 Unit 1.0 Total (PP) 0.00 1.023.25 1.020.00 1.023.25 1.020.00 1.00.08 Unit 1.0 Total (PP) 421.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Remarks 0.0% day Remarks 0.0% day Remarks 0.0%

Second S																	
The No.	90709-065	Concrete Cutter, blade #65cm	ı	Γ			- Ur	it Cost		Operation	Hour per Or	erated Dav=				Unit 1.0	dav
Miles Mile	Item No.	Description.	Unit	Quantity	Labor		пролент	(%)	Local	Total (PP)	Labor				Loca;	Total (PP)	Remarks
Compared Contents Anthology Comp					100.0%	0.0%	0.0%	0.0%	100.0%		403. D O		0.00	0.00			
Company Comp	Q0709-065	Concrete Cutter, blade ¢65cm	dav	1.00	0.0%						0.00	0.00	2360.00	1462, 65	897. 35	2, 360, 00	ol .
Company	43333	Total	- 101	1.00							403.00	262, 70	2360, 00	1633.41	1392. 29	3, 025, 70	
Description Property Proper							<u> </u>										
Secretary Secr	Q0709-075	Concrete Cutter, blade & 75cm								Operation	Hour per Or	erated Day=				Unit 1.0	day
Company Comp	Item No.	Description	Ünit	Quantity		Co				Total (DD)		(Total (PP)	Remarks
Company Comp	1019	Skilled labor	md	1.00													
	MO1006	Gasoline	ltr	25, 50	0.0%	100.0%	0.0%	65. 0%	35.0%	14.20	0.00	362, 10	0.00	235, 37	126. 74	362. 10	>
Contract Contract		Miscellaneous	,		0.0%	u. u.	100.02	02. UM	30. 04	4. 330. 00	0.00	0.00	0.00	0.00	0.00	0.00	0.0%
The No.			1								403. 39	362. 45	4334, 16	2921, 77	4695.61	5, 100, 00	
Part Part		Components	L	1	<u> </u>		L				7. 9%	7.1%	85.0%	57. 3%]	42. 7%	100.0%	
Test Secretarian Secretaria Secretarian Secretar	90709-106	Concrete Cutter, blade # 106cm	т —	r	1		i e	int Cost		Operation	Hour per Op	erated Day=				Unji 1.0	day
## 1116d Linear ## 1190 170 00 00 00 00 00 00 00 00 00 00 00 00 0	Item No.	Description	Unit	Quantity	labor I	Co	mponent	(%)	leesl	Total (PP)	lama	Un) C	omponent (PP)	l nan1	Total (PP)	Remarks
0.0780-1060 1.000					100.0%	0.0%	0.0%	0.0%	100.0%		493.00	0, 00	0.00	0.00	403.00		
Table	Q0709-106	Concrete Cutter, blade & 106cm		i. 00							0.00	0.00;	4410.00	2733.18	1676, 82	4, 410, 00	ļ
Company Comp	Q9999		Lot	1,00	 												
Time No.		Unit Rate															
Company Comp	00710-090									Operation					المحتجد نبو		
Second Column Col		1	Cois	Oversian	<u> </u>						J1987 BEL 13		Ame	unt			1
## 100 1.00		· ·				Mat.	Equip.	Foreign				Mat.	Equip.	Foreign			
Tatal	00710-030	Grout Pump. 15~30 Itr/min		1, 00	0.0%						0.00	0.00	697. 00	367. 24	329.76	697.00	
Principle	Q9999		Lot	1.00			 										
Part Part		Unit Rate	-														
Test Description Unit Outs Unit Outs Unit Outs	00710-100	-								One wat in a							
## 1 Part Direct			linit	Δ				it Cost			IKAN DET OF		Ams	unt]
Company Comp			1			Mat.	Equip.	Forcign				Mat.	Equip.	Foreign			Keinal K3
Total												0.00	1370, 00	723, 24	646. 76	1, 370, 00	ŀ
District District	Q9999		Lot	1.00						-							
		Unit Rate									0.00	30. 84		742.84	1400.00	1, 400. 00	!
	00711-120			,						()+i	Your On						
March Marc			11-24	A			Lin	it Cost		- Operation	nda, per op		And	unt	,		
Control Cont			1			Mat.	Equip.	Foreign				Nat.	Equip.	Foreign			Nemor R3
Total											0.00	0,00	528.00	278.74	249, 26	528.00	
Init Rate	Q 9999	Miscellaneous Total	Let	1.00													0.0%
		Unit Race											528, 00 100, 0%	278. 74 52. 8%	528.00 47.2%		
Time No. Description Unit Quantity Component (PP) According Total (PP) Component (PP) Comp	00711-220		•							Unavation							day
Note Second Sec			115.4	Ourantinu.							nour per ou		Amo	unt			
Commonweight Comm		<u> </u>	ļ	·		Mat.	Eouib.	Foreign	Local			Mat.	Equip.	Foreign			nemarks
Total						100.0% 0,0%											
Components	Q9999	Miscellaneous Total	Lot	1.00							0, 00	7.26					
Description Unit Quantity	00717-040																
			Trans.	0						vperation	поит рег Ор		. Amo	unt .			
MOIDOS Diesel Dil Diesel Dil Direct			Unit	Quantity	_Lahor_	Mat.			Local		Labor	Mat.	Eauio.	Foreign	Local	Total (PP)	Kemarks
					0.0%		0.0%	65.0%	35.0%		0.00	0.00	0,00	0.00	0, 00	982.00	-7
Unit Kare		Miscellaneous						-			0.00	0.00	0.00	0.00	0.00	0, 00	
Properties Pro		Unit Rate									0.00	0.00	982.00	518,41	982.00	982.00	
Title No. Description Unit Quantity Quantity Component (%) Total (PP) Labor Mat. Equip. Foreign Local (PP) Labor Mat. Equip. Foreign Local (PP) Labor Mat. Equip. Foreign Local (PP) Labor Mat. Equip. Foreign Local (PP) Labor Mat. Equip. Foreign Local (PP) Labor Mat. Equip. Foreign Local (PP) Labor Mat. Equip. Foreign Local (PP) Labor Mat. Equip. Foreign Local (PP) Labor Mat. Equip. Foreign Local (PP) Labor Mat. Equip. Foreign Local (PP) Labor Mat. Equip. Foreign Local (PP) Labor Mat. Equip. Foreign Local (PP) Labor Mat. Equip. Foreign Local (PP) Labor Mat. Equip. Foreign Local (PP) Labor Mat. Equip. Foreign Local (PP) Labor Mat. Equip. Foreign Local (PP) Labor Mat. Equip	00710 610				1		1			0:					71.48		•
Solid Soli			1	<u> </u>			<u> </u>	it Cost			nour per Op		Amo				
Second S			1	Quantity	Labor	Mai.		Foreign				Mat.	Éouip.				Kemarks
Component Concrete Gun, 6m3/hr Control Concrete Gun, 6m3/hr Control Concrete Gun, 6m3/hr Control Concrete Gun, 6m3/hr Control Concrete Gun, 6m3/hr Control Concrete Gun, 6m3/hr Control Concrete Gun, 6m3/hr Control C					0.0%	100,0%	0,0%	65.0%	35, 0%		0, 00	42, 35 0, 00	0.00	27. 53			
Second S		Miscel laneous				_,		,,,			0.00	0.00	0.00	0.00	0.00	0.00	0.0%
		Unit Rate									0.00	42. 33	893, 57	537. 57	936.00	936,00	
Team Page			<u>.</u>	·				[42.6%		
Total (PP) Component (P)	Q0713-060	1	7				Un	it Cost		Operation	Hour per Op		Атпо	unt		Unit I.O	
M01009 Electric Suphy Ref. 10,30 0.0% 100.0% 0.0% 50.0% 50.0% 41.00 0.00 41.20 0.00 20.60 20.60 41.20 Q0713-660 Concrete Gun. 6m3/hr hr 1.00 0.0% 57.1% 42.9% 790.00 0.00 0.00 790.00 450.89 239.11 790.00 Q9999 Miscellaneous Lot 1.00 0.0% 57.1% 42.9% 790.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 Total 0.00 41.20 799.00 471.49 359.71 831.20 But the state of	Itea No.	Description	Unit	Quantity	Labor I		moonent (5)	Local	Total (PP)	Labor	Mat. I	oponeπι (PP)		Local	Total (PP)	Remarks
Q9999 Miscellaneous 1,6t 1.00 0.00 0.					0.0%	100.0%	Ð. 0%	50.0%	50.0%		0.00	41.20	0, 00	20, 60	20.60		
Unit Rate 0.00 41.19 789.81 471.38 831.00 831.00		Miscellaneous				J. J.	, 32, 58			*30.00	0.00	0.00	.0.00	0.00	0.00	.0.00	
											0,00	41.19	789. 81	471, 38	831.00	831, 00	

90713-300	Mortar Plant, 2x500 ltr. 281~300	ltr/mi	<u>r </u>	[Ur	it Cost		Operation	Hour per Op		Are	hr/dav ounit		<u> </u>	day .
Item No.	Description	Lnit	Quantity	Labor	Co Mat.	пропель Едиір	(≰) Foreign	Loca)	Total (PP)	Labor	Nat.	emponent (PP Equip.	Foreign	Local	Total (PP)	Remarks
MO1009 Q0713-300	Electric Supply Mortar Plant, 2x500 ltr, 281~300	kith	22. 32	0.0%	100.0%	0.0%	50.0%	50.0%	4.00	0.00	89. 28	0.00	44. 64	44, 64	89. 28	
	ltr/min	day	1,00	0.0%	0.0%	100, 0%	52.8%	47. 2%	10, 200. 00	0.00	0.00	10200.00	5384.68	4815. 32	10, 200, 00	
09599	Miscellaneous Total	Lot	00.1							0.00 0.00	0. 00 89. 28	0.00 10200.00	0.06 5429.32	0 <u>00</u> 4859, 96	0.00 10,289,28	0.0%
	Unit Rate Components									0.00	89, 37 0. 9%	10210.63 99.1%	5434.98 52.6%	10300, 00 47, 2%	10, 300, 00 100, 0%	
Q0715-126	Jet Heater 126MJ/h								Operation	Hour per Opi	erated Dave	9. 50	nr/dav		Unit 1.0	hr
Item No.	Description	Unit	Quantity		Co	Un Eponent (it Cost						unt			Remarks
	<u> </u>	<u> </u>		Labor	Mai,	Equip.	Foreign		Total (PP)	Labor	Mat.	Eguin 0.00	Foreign	Local	Total (PP) 0.00	
M01005 Q0715-126	Diesel Oil Jet Heater 126MJ/h	ltr hr	0.00 1.00	0.0%	100.0% 0.0%	0.0% 100.0%	65.0% 56.2%		12.10 10.00	0.00	0. 00 0. 00	10.00	0.00 5.62	0, 00 1, 38	10.00	
65655	Miscellaneous Total	Lot	1.00							0.00	0. 00 0. 00	0.00 10.00	0,00 5,62	0.00 4.38	0, 00 10, 00	0.0%
	Unit Rate Components									0.00	0.00	10.00 100.0%	5, 62 56, 2%	10, 00 43, 8%	10.00 100.0%	
90716-060	Jaw Crusher 600x900								Operation	Hour per Up		5, 92			Unit 1.0	hr
Item No.	Description	linit	Quantity		Cor		il Cost			nour per ope		Атс опроленt (PP)	unt			Remarks
			_	Labor	Mat.	Equìp.	Foreign		Total (PP)	Labor	Mat.	Equip.	Foreign	Local	Total (PP)	- KC-BGT KS
M01009 Q0716-060	Electric Supply Jaw Crusher 600x900	kWh hr	37. 10 1. 00	0.0%	100.0% 0.0%	0,0% 100.0%	50, 0% 60, 5%		4.00 247.00	0. 00 0. 00	148. 40 0. 00	0. D0 247. 00	74, 20 149, 32	74, 20 97, 68	148. 40 247. 00	
Q 9999	Miscellaneous Total	To1	1.00						-	0,00	0, qo 148, 40	247, 00	0. 00 223. 52	0.00 171, 88	0.00 395.40	0.0%
	Unit Rate Components	-	Щ.							0.00	148, 25 37, 5%	246. 75 62. 5%	223, 29 56, 5%	395, 00 43, 5%	395, 00 100, 0%	
Q0717-090	Vibration Sieve 900x1800					•			Onametic	Hour per Ope		6.83		15,541	Unit 1.0	hr
	Description	Unit	Ougetie				it Çost			per Upi			ount			Remarks
Item No.			Quantity	Labor	dat.	Ecuip.	Eoreign	Local	Total (PP)	Labor	Mat.	omponent (PP) Equip,	Foreign	Local	Total (PP)	negar KS
3901009 Q0717~090	Electric Supply Vibration Sieve 900x1800	k#h hr	1.80 1.00	0.0% 0.0%	100.0% 0.0%	0. 0% 100. 0%	50.0% 59.5%		4. 00 54. 40	0. 00 0. 00	7. 20 0. 00	0, 00 54, 40	3. 60. 32. 38	3. 60 22. 02	7. 20 54. 40	
Q9999	Miscellaneous Total	Lot	1.00							0.00	0. 00 7. 20	0,00 54,40	0, 00 35, 98	0. 00 25. 62	0. 00 61. 60	0.0%
	Unit Rate Components	-								0,00	7. 20 11. 7%	54.40	35, 98 58, 4%	61.60	61, 60 100, 0%	
90802-028	 -	<u></u>	 -	<u> </u>					(Danis			5, 50			Unit 1.0	
	Asphalt Finisher, crawler, 1.6~2.		I				it Cost		Uperation	Hour per Ope		Amc	unt			
liem No.	Description	Urit	Quantity	Labor	Cor Nat.	eponent (Equip.	%) Foreign	Local	Total (PP)	Lapor	Mat.	mponent (PP) Equip.	Foreign	Local	Total (PP)	Remarks
L003 N01005	Operator Diesel Oil	nd ltr	0, 18 4, 50	100.0%	0.0%	0, 0% 0, 0%	0. 0% 65. 0%	100.0% 35.0%	421.00 12.10	75. 78 0. 00	0. 00 54. 45	0.00	0.00 35.39	75, 78 19, 06	75. 78 54. 45	
Q0802-028 Q9999	Asuhalt Finisher, crawler, 1,6~2.8m Miscellaneous		1.00	0,0%	0.0%	100.0%	53, 8%	46, 2%	2.080.00	0.00 0.00	D. 00 0. 00	2080.00	1118.70	961.30 0.00	2, 080, 00	G. 0%
43333	Total Unit Rate	100	1.00							75.78	54, 45	2080,00 2079, 78	1154.09	1056. 14	2, 210, 23, 2, 210, 00	9. 0,
	Components			l						75, 77 3, 4%	54. 44 2. 5%	94. 1%	1153.97 52.2%	2134, 23 47, 8%	100.0%	
90802-050	Asphalt Finisher, crawler, 2.4~5.	Om							Uperation	Hour per Ope	erated Day=	5, 50)	ır/dav		Unit J.O	hr
Item No.	Description	Unit	Quantity	-	Car	Un mponent (il Cost %)		Total (PP)		C	Amo Ampenent (PP)	unt		Total (PP)	Remarks
L003	Operator	nd.	0.18	Labor 100.0%	Mat. 0.0%		Foreign 0.0%	Local 100, 0%	421.00	Labor 75, 78	Mat. 0.00	Equip. 0.00	Foreign 0.00	local 75, 78	75.78	
M01005 Q0802-050	Diesel Gil Asphalt Figisher, crawler, 2.4~5.0m	ltr	5. 40 1. 00	0.0% 0.0%	100, 0%	0.0%	65.0% 53.8%	35 09 46 29	12. 10 5, 460, 00	0.00 0.00	65.34 0.00	0. 00 6460. 00	42. 47 2936. 59	22, 87 2523, 41	55, 34 5, 460, 00	
Q9999	Miscellaneous	Lot	1.00	0.0%	U. Us	100.03	33. NA	40. 41	3, 400, 00	0. 00	0,00	0.00	0.00	0.00	0.00	0.0%
	Total Unit Rate									75. 78 75. 76	65. 34 65. 33	5450, 00 5458, 91	2979, Q6 2978, 47	2622.06 5524.24	5, 601, 12 5, 600, 00	
Ł	Components		نـــــــــــــــــــــــــــــــــــــ							1.4%	1. 2%	97.5%	53.2%	46.8%	100, 0%]	
90802-120 F	Asphalt Finisher, crawler, 3~12m	1	_	· · · · · ·		lin	it Cast		Operation	Hour per Ope	rated Day=	5, 50 h	r∕dav unt		Unit 1.0	nr
Item No.	Description	Unit	Quantity	Labor	Con Mat.	monent ((,)	Local	Total (PP)	Labor	Co Mat.	mpanent (PP) Equip.	Foreign 1	Local	Total (PP)	Remarks
L003	Uperator	md	0.18	100.0%	0.0%	0.0%	Foreign 0.0%	100.0%	421.00	75.78	0.00	0.00	0, 00	75. 78	75. 78	
NOL005 Q0802-120	Diesel Oil Asphalt Finisher, crawler, 3~12m	hr	20, 30	0.0% 0.0%	100.0%	0.0% 100.0%	65, 0% 53, 8%	35. 0% 46. 2%	12, 10 12, 600, 00	0, 00 0, 00	245. 63		159, 66 6776, 75		045 69	
09999	Miscellaneous Total	Lat	1.00			J					0,00	12600, 00		85. 97 5823. 25	245, 63 12, 600, 00	
		Luc								0.00 75, 78	0, 00 0, 00 245, 63	0. 00 12600, 00	0, 00 6936, 41	5823, 25 0, 00 5985, 00	12, 600, 00 0, 00 12, 921, 41	0.0%
	Unit Rate Components									0.00	0.00	0.00	0.00	5823, 25 0, 00	12, 600, 00 0, 00	0.0%
90803-045	Unit Rate Components								Operation	0.00 75, 78 75, 65 0.6%	0.00 245.63 245.22 1.9%	0.00 12600.00 12579.12 97.5%	0, 00 6936, 41 6924, 92 53, 7%	5823, 25 0, 00 5985, 00 12824, 35	12, 600, 00 0, 00 12, 921, 41 12, 900, 00 100, 0%	
Q0803-045	Unit Rate Components Asphalt Finisher, wheel, 2.4~4.5m		Quantity		Cr	L'n,	it Cost			0.00 75,78 75,65	0,00 245.63 245.22 1.9%	0. 00 12600. 00 12579. 12 97. 5% 5. 50 h	0,00 6936,41 6924,92 53,7%	5823, 25 0, 00 5985, 00 12824, 35	12, 600, 00 0, 00 12, 921, 41 12, 900, 00 100, 0%	hr
Item No.	Unit Rate Components Asphalt Finisher, wheel, 2.4~4.5m Description	Unit	Quantity	Labor	Mat.	Bouip.	() Foreign	Local	Total (PP)	0.00 75,78 75,65 0.6% Hour per Ope	0.00 245.63 245.22 1.9% rated Day= Co	0.00 12600.00 12579.12 97,5% 5.50 Mayonent (PP)	0, 00 6936, 41 6924, 92 53, 78 or/day	5823, 25 0, 00 5985, 00 12824, 35 46, 3%	12, 600, 00 0, 00 12, 921, 41 12, 900, 00 100, 0% Unit 1, 0	
ftem No. L003 NOIOOS	Unit Rate Components Asphalt Finisher. wheel, 2.4~4.5m Description. Operator Operator Operator	Unit ad ltr	0, 18 5, 90	100.0% 0.0%	0.0% 100.0%	Enuip. O. 0% O. 0%	%) Foreign 0,0% 65.0%	100, 0% 35, 0%	Total (PP) 421,00 12.10	0.00 75.78 75.65 0.6% Hour per Ope Labor 75.78 0.00	0.00 245.63 245.22 1.9% rated Dayr Co Mat. 0.00 71.39	0.00 12600.00 12579.12 97.5% 5.50 Mass sponent (PP) Equip. 0.00	0,00 6936,41 6924,92 53,78 or/day unt Foreign 0,00 46,40	5823, 25 0, 00 5985, 00 12824, 35 46, 38 Local 75, 78 24, 99	12.600.00 0.001 12.921.41 12.900.00 100.0% Unit 1.0 Total (PP) 75.78 71.39	hr
Item No.	Unit Rate Components Asphalt Finisher, wheel, 2.4~4.5m Description Operator	Unit	0.18	100.0%	Mat. 0.0%	Bouip. 0.0%	Foreign 0.0%	100.08	Total (PP) 421,00	0.00 75, 78 75, 65 0.6% Hour per Ope Labor 75, 78 0.00 0.00	0.00 245.63 245.22 1.9% Trated Pays Co Nat. 0.00 71.39 0.00 0.00	0.00 12600,001 12579,12 97,5% 5.50 Amo opponent (PP) Equip. 0.00 0.00 4560.00	0.00 6936, 41 6924, 92 53, 7% or/day uct Foreign 0.00 46, 40 2452, 54 0.00	5823, 25 0, 00 5995, 00 12624, 35 46, 28 Local 75, 78 24, 99 2107, 46 0, 00	12.600.00 0.00 12.921.41 12.900.00 100.0% Unit 1.0 75.78 71.39 4.560.00 0.00	r Remarks
Item No. L003 M01005 Q0803-045	Unit Rate Components Asphalt Finisher, wheel, 2.4~4.5m Description Operator Olesel Oil Asphalt Finisher, wheel, 2.4~4.5m Wiscellaneous Total	Unit ad ltr	0, 18 5, 90 1, 00	100.0% 0.0%	0.0% 100.0%	Enuip. O. 0% O. 0%	%) Foreign 0,0% 65.0%	100, 0% 35, 0%	Total (PP) 421,00 12.10	0.00 75,78 75,65 0.6% Hour per Ope Labor 75,78 0.00 0.00 0.00	0.00 245.63 245.22 1.9% rated Payr Cc Nat. 0.00 71.39 0.00 0.00 71.39	0. 00 12600, 00 12579, 12 97, 5% 5. 50 h Ano- apponent (PP) Equip. 0. 00 4560, 00 4560, 00 4560, 00	0.00 6935, 41 6924, 92 53, 7% or/day unt. Foreign 0.00 46, 40 2452, 54 0.00 2498, 94	5823, 25 0, 00 12824, 35 46, 38 Local 75, 78 24, 99 2107, 46 0, 00 2208, 23	12. 600. 00 0. 00 12. 921. 41 12. 900. 00 100. 0% Unit 1. 0 75. 78 71. 39 4. 560. 00	r Remarks
Item No. L003 M01005 Q0803-045	Unit Rate Components Asphalt Finisher. wheel, 2.4~4.5m Oscription Operator Oiesel Oil Asphalt Finisher. wheel. 2.4~4.5m Wiscellaneous	Unit ad ltr	0, 18 5, 90 1, 00	100.0% 0.0%	Mat. 0.0% 100.0%	Enuip. O. 0% O. 0%	%) Foreign 0,0% 65.0%	100, 0% 35, 0%	Total (PP) 421,00 12.10	0.00 75, 78 75, 65 0.6% Hour per Ope Labor 75, 78 0.00 0.00	0.00 245.63 245.22 1.9% Trated Pays Co Nat. 0.00 71.39 0.00 0.00	0.00 12600,001 12579,12 97,5% 5.50 Amo opponent (PP) Equip. 0.00 0.00 4560.00	0.00 6936, 41 6924, 92 53, 7% or/day uct Foreign 0.00 46, 40 2452, 54 0.00	5823, 25 0, 00 5995, 00 12624, 35 46, 28 Local 75, 78 24, 99 2107, 46 0, 00	12.600.00 0.00 12.921.41 12.900.00 100.08 Unit 1.0 Total (PP) 75.78 71.39 4.560.00 9.000 4.707.17	r Remarks
Item No. L003 M01005 Q0803-045	Unit Rate Components Asphalt Finisher, wheel, 2.4~4.5m Description Operator Oices[Oil Asphalt Finisher, wheel, 2.4~4.5m Wiscellaneous Intal init Rate	Unit ad ltr	0, 18 5, 90 1, 00	100.0% 0.0%	Mat. 0.0% 100.0%	Bouin. 0.0% 0.0% 0.0% 100.0%	5) Foreign 0, 0% 65. 0% 53. 8%	100, 0% 35, 0%	Total (PP) 421,00 12,10 4,560,00	0.00 75.78 75.65 0.6% Hour per Ope Labor 75.78 0.00 0.00 0.00 75.78	0.00 245.63 245.62 1.98 rated Payr Cc Nat. 0.00 71.39 0.00 0.00 71.39 71.43 1.58	0. 00 12600. 00 12579 12 97. 5% 5. 50 h 5. 50 h 6000 00 0. 00 4560. 00 4560. 00 4560. 00 4560. 00 4562. 74 96. 9%	0.00 6935.41 6924.92 53.7% or/day unt. Foreign 0.00 46.40 2452.54 0.00 2452.54 2500.45 53.1%	5823. 25 0. 00 5995. 00 12824. 35 46, 38 Local 75. 78 24. 99 2107. 46 0. 00 2208. 23 4634. 17	12. 600. 00 0. 00 12. 921. 41 12. 900. 00 100. 0\$ Unit 1. 0 75. 78 71. 39 4. 560. 00 0. 00 4. 707. 17 4. 710. 17	Remarks
ftem No. L003 M01005 Q0803-045 Q9999	Unit Rate Components Asphalt Finisher, wheel, 2.4~4.5m Description. Operator Oicesel Oil Asphalt Finisher, wheel, 2.4~4.5m Miscellaneous Iotal Init Rate Components	Unit ad ltr	0, 18 5, 90 1, 00	0.0% 0.0% 0.0%	Mat. 0.0% 100.0% 0.0%	Equip. 9.0% 0.0% 100.0%	5) Foreign 0,0% 65.0% 53.8%	100, 0% 35, 0% 46, 2%	Total (PP) 421,00 12,10 4,560,00	0.00 75.78 75.82 0.6% Hour per Ope Labor 75.78 0.00 0.00 0.00 75.78 1.6% Hour per Ope	0.00 245.63 245.63 245.63 245.63 1.9% 1	0.00 12600.001 12579.12 97.5% 5.50 h Associated (FP) 6019.00 0.00 4560.00 4560.00 4560.00 4560.00 4560.00 4560.00 4560.00 4560.00 4560.00 4560.00 4560.00 4560.00 4560.00	0.00 6936.41 6924.92 53.7% orday unt Foreign 0.00 46.40 2452.64 0.00 2498.94 2500.45 53.1%	5823, 25 0, 00 5998, 00 12824, 35 46, 38 Local 75, 78 24, 99 2107, 46 0, 90 2208, 23 46, 34	12, 600, 00 0, 00 12, 921, 41 12, 900, 00 100, 0k Unit 1, 0 75, 78 71, 39 4, 560, 00 0, 00 4, 707, 11 4, 710, 00 100, 08	Remarks
Tiem No. L003 N01005 Q0803-045 Q9999	Unit Rate Components Asphalt Finisher, wheel, 2.4~4.5m Description. Operator Olesel Oil Asphalt Finisher, wheel, 2.4~4.5m Wiscellaneous Total Finit Rate Components Asphalt Distributor, 4000 ltr	Unit ad ltr hr Lot	0, 18 5, 90 1, 00 1, 00	100.0% 0.0%	0.0% 100.0% 0.0%	Equip. 9.0% 0.0% 100.0%	%) Foreign 0,0% 65.0% 53.8%	100, 0% 35, 0% 46, 2%	Total (PP) 421,000 12.10 4.560.00	0.00 75.78 75.65 0.6% Hour per Ope 75.78 0.00 0.00 0.00 75.78 75.83 1.6%	0.00 245.63 245.63 245.22 1.98 1.78 0.00 0.00 0.00 0.00 71.39 71.43 1.58	0.00 0.00 12600,00	0.00 6924, 92 53, 78 7/day ust Foreign 0.00 46, 40 2452, 54 0.00 2482, 94 0.00 2482, 94 0.00 153, 181 17/day upt	5823. 25 0. 00 5995. 00 12824. 35 46, 38 Local 75. 78 24. 99 2107. 46 0. 00 2208. 23 4634. 17	12. 600. 600 (12. 921. 41 (12. 900. 00) (12. 921. 41 (12. 900. 00) (100. 93 (12. 92. 93 (12. 94. 94. 94. 94. 94. 94. 94. 94. 94. 94	Remarks
Item No. L003 N01005 Q0803-045 Q0999	Unit Rate Components Asphalt Finisher, wheel, 2.4~4.5m Description Operator Operator Operator Operator Diesel Oil Asphalt Finisher, wheel, 2.4~4.5m Wiscellaneous Total Init Rate Components Asphalt Distributor, 4000 ltr Description Driver Diesel Oil	Unit and ltr hr Lot	0, 18 5, 90 1, 00 1, 00 4, 00 Quantity	100.0% 0.0% 0.0% 0.0% 100.0% 0.0%	Mat. 0.0% 100.0% 0.0% Con_Mat. 0.0% 100.0% 100.0%	### Bonent (Equip. 0.0% 0.0% 100.0% 100.0%	%) Foreign 0, 0% 65, 0% 53, 8% 11 Cost Foreign 0, 0% 65, 0% 65, 0%	100, 0% 35, 0% 46, 2% Local 100, 0% 35, 0%	Total (PP) 421.00 12.10 4.560.00 Constant (PP) 368.00 Constant (PP) 368.00 12.10	0.00 75.78 75.65 0.6% Hour per Ope 1abor 75.78 0.00 0.00 0.00 75.78 75.83 1.6% Hour per Ope	0.00 0.01 245.63 245.22 1.98	0.00 12600,00 12579,12 97,58 5.50 Ano Opponent (FP) Equip. 0.00 4560,00 4560,00 4562,74 96,9% 4,30 h Ano Opponent (FP) Equip. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	0.00 6936.41 6924.92 53.78 r/day uni. Foreign 0.00 46.40 2452.54 0.00 2498.94 2500.45 53.18 r/day	5823, 25 0, 90, 0 5985, 90 12624, 35 46, 38 Local 75, 78 24, 99 2107, 46 0, 00 2208, 23 46, 34, 17 46, 98 Local 1688, 00 211, 24	12. 600. 609 0. 000 12. 921. 41 12. 900. 90 100. 08 Unit 1. 0 75. 78 71. 39 4. 560. 90 0. 00 1.	Remarks
Item No. L003 N01005 Q0803-045 Q9999 G0804-400 Item No. L004	Unit Rate Components Asphalt Finisher, wheel, 2.4~4.5m Description Onerator Oriesel Oil Asphalt Finisher, wheel, 2.4~4.5m Wiscellaneous Intal Components Asphalt Distributor, 4000 ltr Description Driver Diesel Oil Asphalt Distributor, 4000 ltr Wiscellaneous	Unit and ltr hr Lot	0, 18 5, 90 1, 00 1, 00 Quantity	100.0% 0.0% 0.0% 0.0%	0.0% 100.0% 0.0%	Boonent (Equip. 0.0% 0.0% 100.	%) Foreign 0,0% 65,0% 53,8% 1t Cost %) Foreign 0,0%	100, 0% 35, 0% 46, 2%	Total (PP) 421,000 12,10 4,560.00 Useration Total (PP) 368,00	0.00 75.78 75.65 0.6% Hour per Ope Labor 75.78 0.00 0.00 0.00 75.78 75.83 1.6% Hour per Ope Labor 388.00 0.00 0.00 0.00	0.00 0.01 245.63 245.22 1.98	0. 00 12600.00 126	0.00 6936, 41 6924, 92 53, 78 7/49y 101. Foreign 0.00 46, 40 2452, 54 0.00 2498, 94 2500, 45 153, 18 Freign 0, 00	5823, 25 0, 90 5985, 90 128524, 35 46, 28 10, 27 10, 28 10	12, 600, 00, 0, 00, 00, 00, 00, 00, 00, 00	Remarks 0.0%
Stem No. L003 M01005 Q0803-045 Q0803-045 Q0804-400 G0804-400	Unit Rate Components Asphalt Finjsher, wheel, 2.4~4.5m Description. Operator Oiesel Oil Asphalt Finisher, wheel, 2.4~4.5m Wiscellaneous Total Entit Rate Components Asphalt Distributor, 4000 ltr Description Driver Diesel Oil Asphalt Distributor, 4000 ltr Wiscellaneous Unit Rate Distributor, 4000 ltr Description Driver Diesel Oil Asphalt Distributor, 4000 ltr Wiscellaneous Unit Rate	Unit ad ltr hr Lot Unit	0, 18 5, 90 1, 00 1, 00 4, 00 1, 00 49, 89 1, 00	100.0% 0.0% 0.0% 0.0% 100.0% 0.0%	Mat. 0.0% 100.0% 0.0% Con_Mat. 0.0% 100.0% 100.0%	### Bonent (Equip. 0.0% 0.0% 100.0% 100.0%	%) Foreign 0, 0% 65, 0% 53, 8% 11 Cost Foreign 0, 0% 65, 0% 65, 0%	100, 0% 35, 0% 46, 2% Local 100, 0% 35, 0%	Total (PP) 421.00 12.10 4.560.00 Constant (PP) 368.00 Constant (PP) 368.00 12.10	0.00 75.78 75.65 0.0% Hour per Ope Labor 75.78 75.78 0.00 0.00 75.78 75.33 1.68 1.68 1.68 1.68 1.68 1.68 1.68 1.68	0.00 245.63 245.22 1.98 rated Dayr Cc Nat. 0.00 71.39 0.00 0.000 1.58 rated Dayr Cc Nat. 0.00 71.39 0.00 0.000	0. 00 12600.00 126	0.00 6936, 41 6924, 92 53.78 7/day 101 101 101 101 101 101 101 101 101 10	5823, 25 0, 00 5995, 00 12624, 35 46, 38 10, 27 10,	12. 600. 00	Remarks 0.0%
Item Vo. L003 M01005 Q0803-045 Q9999	Unit Rate Components Asphalt Finisher, wheel, 2.4~4.5m Description. Operator Opiesel Oil Asphalt Finisher, wheel, 2.4~4.5m Wiscellaneous Intel Components Asphalt Distributor, 4000 ltr Description Driver Diesel Oil Asphalt Distributor, 4000 ltr Wiscellaneous Intel Components Distributor, 4000 ltr Distributor, 4000 ltr Distributor, 4000 ltr Unit Rate Components	Unit ad ltr hr Lot Unit	0, 18 5, 90 1, 00 1, 00 4, 00 1, 00 49, 89 1, 00	100.0% 0.0% 0.0% 0.0% 100.0% 0.0%	Mat. 0.0% 100.0% 0.0% Con_Mat. 0.0% 100.0% 100.0%	### Bonent (Equip. 0.0% 0.0% 100.0% 100.0%	%) Foreign 0, 0% 65, 0% 53, 8% 11 Cost Foreign 0, 0% 65, 0% 65, 0%	100, 0% 35, 0% 46, 2% Local 100, 0% 35, 0%	Total (PP) 421,00 12.10 4,560.00 Queration Total (PP) 368,00 12.10 5,600.00	0.00 75.75 75.65 0.0% Hour per Ope 1.5bor 75.78 0.00 0.00 0.00 75.78 75.78 75.83 1.68 9.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 245.63 245.22 1.98 rated Dayr Cc Nat. 0.00 71.39 71.43 1.58 rated Dayr Cc Nat. 0.000	0. 00 12600.00 12600.00 12600.00 12575.12 12 97. 58 15 15 15 15 15 15 15	0.00 6936, 41 6924, 92 53.78 7/day utl. Foreign 0.00 46.40 0.00 2498, 94 2500, 45 53.18 7/day utl. Foreign 0.00 3929, 23 3548, 32 3548, 32 3598, 65 3939, 82 52.08	5823, 25 0, 30 59935, 00 12824, 35 46, 38 Local 75, 78 24, 99 210, 46 210, 46 4534, 17 46, 98 Local 368, 00 211, 24 3051, 68 3051, 68 3051, 68 30, 630, 33	12. 600. 00	Remarks 0.0% Remarks
Stem No. L003 M01005 Q0803-045 Q0803-045 Q0804-400 L004 M01005 Q0804-400 Q0805-200	Unit Rate Components Asphalt Finisher, wheel, 2.4~4.5m Description Operator Opiesel Oil Asphalt Finisher, wheel, 2.4~4.5m Miscellaneous Intel Components Asphalt Distributor, 4000 ltr Description Driver Diesel Oil Asphalt Distributor, 4000 ltr Miscellaneous Intel Components Asphalt Distributor, 4000 ltr Miscellaneous Intel Components Asphalt Engine Sprayer, 200 ltr Asphalt Engine Sprayer, 200 ltr	Unit od ttr hr Lot Unit wd itr day Lot	0.18 5.90 1.00 1.00 1.00 49.89 1.00 1.00	100.0% 0.0% 0.0% 0.0% 100.0% 0.0%	Mat. 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	## Un	Experient (1) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	100, 0% 35, 0% 46, 2% Local 100, 0% 35, 0%	Total (PP) 421,00 12.10 4,560.00 Queration Total (PP) 368,00 12.10 5,600.00	0.00 75.78 75.65 0.0% Hour per Ope Labor 75.78 75.78 0.00 0.00 75.78 75.33 1.68 1.68 1.68 1.68 1.68 1.68 1.68 1.68	0.00 245.63 245.22 1.98 rated Dayr Cc Nat. 0.00 71.39 71.43 1.58 rated Dayr Cc Nat. 0.00 0.000 0	0. 00 12600.00 126	0.00 6936.41 6924.92 53.78 7/day ust. Foreign 0.00 46.40 2452.54 0.00 42498.94 2500.45 53.38 7/day ust. Foreign 0.00 3.940.62 3.939.82 52.08	5823, 25 0, 00 5995, 00 12624, 35 46, 38 10, 27 10,	12. 600. 00	Remarks 0.0% Remarks 1.0%
Item Vo. L003 M01005 Q0803-045 Q9999	Unit Rate Components Asphalt Finisher, wheel, 2.4~4.5m Description. Operator Opiesel Oil Asphalt Finisher, wheel, 2.4~4.5m Wiscellaneous Intel Components Asphalt Distributor, 4000 ltr Description Driver Diesel Oil Asphalt Distributor, 4000 ltr Wiscellaneous Intel Components Distributor, 4000 ltr Distributor, 4000 ltr Distributor, 4000 ltr Unit Rate Components	Unit ad ltr hr Lot Unit	0, 18 5, 90 1, 00 1, 00 4, 00 1, 00 49, 89 1, 00	100.0% 0.0% 0.0% 1.00 1.00 1.00 0.0%	Mat. 1. 0. 0% 100. 0%	## Un. ##	E) Foreign 0, 0% 65.0% 53.8% 11 Cost 15 Foreign 0.0% 65.8% 16 S.8%	100, 0% 35, 0% 46, 2% Local 100, 0% 35, 0%, 46, 2%	Total (PP) 421,00 12.10 4,560.00 Queration Total (PP) 368,00 12.10 5,600.00	0.00 75.78 75.85 0.6% Hour per Ope Labor 75.78 0.00 0.00 0.00 75.78 75.83 1.6% Hour per Ope Labor 388.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	0.00 245.63 245.22 1.98	0. 00 12600.00 126	0.00 6936.41 6924.92 53.78 7/day unt. Foreign 0.00 46.40 2452.54 0.00 43.48 250.05 153.18 Foreign 0.00 3.94.48 250.05 3.92.31 254.8.32 0.00 3.94.62 3939.82 52.08	5823, 25 0, 80 5993, 60 12824, 35 46, 38 10ccl 75, 78 24, 99 2107, 46 0, 00 2208, 23 4634, 17 46, 95 10ccl 10ccl 10ccl 10ccl 46, 95 10ccl 46, 95 10c	12. 600. 00	Remarks 0.0% Remarks
Stem No. L003 M01005 Q0803-045 Q09999 Q0804-400 L004 M01005 Q0804-400 Q0805-200 L003	Unit Rate Components Asphalt Finjsher, wheel, 2.4~4.5m Description. Operator	Unit od ltr hr Lot Unit wd itr day Lot Unit	0.18 5.90 1.00 1.00 40.89 1.00 49.89 1.00	Labor 100, 0% 0, 0% 1, 0% 100, 0% 0, 0% 0, 0%	Mat. 0. 0% 100. 0% 0. 0%	Unsponent (Eaulp. Unsponent (E	k) Foreign 0, 0% 65. 0% 53. 8% 11 Cost k) Foreign 0, 0% 65. 0% 73. 8% 11 Cast k) Foreign 0, 0% 65. 0% 75. 8% 11 Cast k) Foreign 0, 0% 10 Cast k)	100, 0% 35, 0% 46, 2% tocal 100, 0% 35, 0% 46, 2%	Total (PP) 421,00 12,10 4,560,00 Degration Total (PP) 358,00 12,10 5,600,00 Operation Total (PP) 421,00	0.00 75.78 75.65 0.6% Hour per Ope 1abor 75.78 0.00 0.00 75.78 75.83 1.6% 1.6% 1.6% 1.6% 1.6% 1.6% 1.6% 1.6%	0.00 0.01 245.63 245.22 1.98	0. 00 12600.00 126	0.00 6936,41 6924,92 53.78 7/day ust. Foreign 0.00 46,40 2452,54 0.00 2498,84 2500,45 53.18 Foreign 0,00 3,940,62 392,31 3448,32 0,00 3,940,62 39339,82 7/day unt Foreign 0,00 1,940,62 39339,84 52,08	5823, 25 0, 80 5993, 60 12624, 35 46, 38 1-527, 75 24, 99 2107, 46 0, 90 2208, 23 4634, 17 45, 95 1-52 1, 95	12. 600. 00	Remarks 0.0% Remarks 1.0%
Stem Vo. L003 M01005 Q0803-045 Q09999 Q0804-400 L1em No. L004 M01005 Q0805-200 L1em No. L003 M01006 Q0805-200 M01006 Q0805-200 Q0805-200 M01006 Q0805-200 Q0805-200 M01006 M01006	Unit Rate Components Asphalt Finjsher, wheel, 2.4~4.5m Description. Oberator Oiesel Oil Asphalt Finisher, wheel, 2.4~4.5m Wiscellaneous Intel Components Asphalt Distributor, 4000 ltr Description Driver Diesel Oil Asphalt Distributor, 4000 ltr Wiscellaneous Intel Components Asphalt Distributor, 4000 ltr Unit Rate Components Asphalt Engine Sprayer, 200 ltr Description Oberator Casoline Asphalt Engine Sprayer, 200 ltr Asphalt Engine Sprayer, 200 ltr	Unit Unit Unit Unit Unit	0.18 5.90 1.00 1.00 1.00 49.88 1.00 1.00 Quantity 0.00	100. 0% 0. 0% 0. 0% 1. abor 100. 0% 0. 0% 0. 0%	Mat. 0.0% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	Boohent (Enuip.	11 Cost Cost Cost	100, 0% 35, 0% 46, 2% Local 100, 0% 46, 2%	Total (PP) 421.00 12.10 4.560.00 Obstation Total (PP) 268.00 12.10 5.600.00 Operation Total (PP)	0.00 75.78 75.65 0.0% Hour per Ope 1.sbor 75.78 0.00 0.00 0.00 75.78 75.83 1.68 1.68 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69	0.00 0.00 1.98 1.	0. 00 12600, 50	0.00 6936,41 6924,92 53.78 7/day ust. Foreign 0.00 46,40 0.00 0.46,40 0.00 2452,54 0.00 0.2498,94 2500,45 153.18 17/day ust Foreign 0.00 3.94,04 3.92,31 3.94,92 3.94,	5823, 25 0, 80 5993, 60 12824, 35 46, 38 1-621 75, 78 24, 99 2107, 46 0, 90 2208, 23 4634, 17 46, 98 1-621 388, 90 211, 24 305, 10 305, 10 305, 10 41	12. 600. 00	Remarks 2.0% Remarks 2.0% Remarks
Stem No. L003 M01005 Q0803-045 Q0803-045 Q0803-045 Q0804-400 Stem No. L004 M01005 Q0804-400 Q0805-200 Stem No. L003 M01006 M01006 M01005 M01006 M	Unit Rate Components Asphalt Finisher, wheel, 2.4~4.5m Description. Operator Opera	Unit Unit Unit Unit Unit Unit	Quantity Quantity Quantity Quantity Quantity Quantity 1.00 1.00	Labor 100, 0% 0, 0% 1.0% 1.00 1.00 1.00 1.00 1.00 1.00 1.	Con Mat. 0. 0% 0. 0% 0. 0% 0. 0% 100. 0% 0. 0% 0. 0%	United States United State	S	100, 0% 35, 0% 46, 2% 46, 2% 100, 0% 35, 0% 46, 2%	Total (PP) 421.00 12.10 4.560.00 Descrition Total (PP) 268.00 12.10 5.600.00 Operation Total (PP) 421.00	0.00 75.78 75.65 0.0% Hour per Ope Labor 75.78 75.78 0.00 0.00 75.78 75.78 75.83 1.68 1.68 1.68 1.68 1.68 1.68 1.68 1.68	0.00 245.63 245.22 1.98 rated Days Cc Nat. 0.00 71.39 71.43 1.58 rated Days Cc Nat. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	0. 00 12600.00 126	0.00 6936,41 6924,92 53.78 7/day ust. Foreign 0.00 46,40 2452,54 0.00 0.2498,94 2500,45 153.38 17/day unt Foreign 0.00 3.948,32 52.03 7/day unt foreign 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	5823, 25 0, 00 0, 00 5985, 00 12624, 35 46, 28 Local 75, 72 24, 99 2107, 46 0, 00 2208, 23 4634, 17, 46, 98 Local 1, 24 6, 98 Local 368, 00 211, 24 305, 68 0, 00 211, 24 305, 68 0, 00 211, 24 305, 68 0, 00 211, 24 305, 68 0, 00 211, 24 305, 68 0, 00 211, 24 305, 68 0, 00 211, 24 305, 68 0, 00 211, 24 305, 68 0, 00 211, 24 305, 68 0, 00 211, 24 305, 68 0, 00 211, 24 305, 68 0, 00 211, 24 305, 68 0, 00 211, 24 305, 68 0, 00 211, 24 305, 68 0, 00 211, 24 305, 68 0, 00 211, 24 305, 68 0, 00 211, 24 305, 68 0, 00 211, 24 305, 68 0, 00 211, 24 305, 68 0, 00 211, 25 305, 68 0, 25 305, 68 0, 25 305, 68 0, 25 305, 68 0, 25 305, 68 0, 25 305, 68 0, 25 305, 68 0, 25 305, 68 0	12. 600. 00 2. 921. 41 12. 900. 00 100. 031 101. 031 102. 031 103. 031 103. 031 104. 105. 031 105. 031	Remarks 2.0% Remarks 2.0% Remarks
See No. 1003 1005	Unit Rate Components Asphalt Finisher. wheel, 2.4~4.5m Oescription Oberator Oiesel Oil Asshalt Finisher. wheel. 2.4~4.5m Wiscellaneous Init Rate Components Asphalt Distributor. 4000 ltr Diesel Oil Asphalt Distributor. 4000 ltr Wiscellaneous Init Rate Components Asphalt Engine Sprayer, 200 ltr Oberator Gasoline Asphalt Engine Sprayer, 200 ltr Asphalt Engine Sprayer, 200 ltr Asphalt Engine Sprayer, 200 ltr Asphalt Engine Sprayer, 200 ltr Asphalt Engine Sprayer, 200 ltr Asphalt Engine Sprayer, 200 ltr Asphalt Engine Sprayer, 200 ltr Asphalt Engine Sprayer, 200 ltr Asphalt Engine Sprayer, 200 ltr Asphalt Engine Sprayer, 200 ltr Asphalt Engine Sprayer, 200 ltr Asphalt Engine Sprayer, 200 ltr Asphalt Engine Sprayer, 200 ltr Asphalt Engine Sprayer, 200 ltr Asphalt Engine Sprayer, 200 ltr Asphalt Engine Sprayer, 200 ltr Asphalt Engine Sprayer, 200 ltr	Unit Unit Unit Unit Unit	0.18 5.90 1.00 1.00 1.00 49.88 1.00 1.00 Quantity 0.00	Labor 100, 0% 0, 0% 1.0% 1.00 1.00 1.00 1.00 1.00 1.00 1.	Con Mat. 0. 0% 0. 0% 0. 0% 0. 0% 100. 0% 0. 0% 0. 0%	United States United State	S	100, 0% 35, 0% 46, 2% 46, 2% 100, 0% 35, 0% 46, 2%	Total (PP) 421.00 12.10 4.560.00 Descrition Total (PP) 268.00 12.10 5.600.00 Operation Total (PP) 421.00	0. 00 75. 78. 75. 65. 0. 6% Hour per Ope Labor 75. 78. 0. 00 0. 00 75. 78. 75. 83 75	0.00 0.00 245.63 245.22 1.98 rated Day= 0.00 0.00 71.39 71.43 1.58 rated Day= 0.00	0. 00 0.00 12500.00 0.00	0.00 6936,41 6924.92 53.78 7day ust. Foreign 0.00 46.40 2452.54 0.00 2498.94 2500.45 53.18 7/day upt Foreign 0.00 392.31 2548.32 0.00 393.93,82 548.32 0.00 548.94 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	5823, 25 0, 30 0, 5993, 500, 5993, 500, 5993, 500, 5993, 500, 5993, 500, 5993, 500, 5993, 500, 500, 500, 500, 500, 500, 500, 50	12. 600. 00	Remarks 2.0% Remarks 2.0% Remarks

Q0806-045	Asphalt Curber, 4~4.5m3/h								Operation	. Hour per Or	arated Days	5.00	hr/day		Unit 1.0	n day
Item No.	Description	Unit	Quantity		Ca	<u>Li</u> Instruction	nit Cost (%)		Total (PP)				noun t		Total (PP)	Remarks
1019	Skilled Labor	md	1.00			Equip. 0.0%	Foreign	Local 100.0%		1abor 403.00	Mat.	Equit. 0.00	Foreign	Local 403, 00	403.00	o
M01006 Q0806-045	Gasoline Asuhait Curber, 4~4.5m3/h	ltr day			100.0% 0.0%	0.0% 100.0%	65, 0% 58, 8%	35, 0% 41, 2%				0.00 1700.00	69. 23 999. 46	37, 28 700, 54	106, 50 1, 700, 00	
09999	Miscellaneous Total	<u> </u>	1,00			-				0.00 403.00	0,00 106,50	9.00 1700.00		0.00 1140.8t		0.0%
	Unit Rate Components									403, 09 18, 2%	106, 52 4, 8%	1700.38 76.9%	1068. 93 48. 4%	1,806, 91 51, 6%	2, 210, 00	
Q0807-020	Road Cutter, wheel, 2.0m								Operation	n Hour per Op	erated Days	5. 43	hr/day		Unit 1.0	hr
Luem No.	Description	Dnit	Quantity			Ur mponent	nit Cost (%)		Total (PP)			omponent (Pi			Total (PP)	Remarks
L003	Operator	rod	0. 18		Nat. 0.0%	Eguio. 0.0%		100.0%	421.00		Mat. 0.00	Equip. 0,00		<u>local</u> 75, 78	75. 78	
M01005 Q0807-020	Diesel Oil Road Cutter, wheel, 2.0m	ltr hr	1.00	0. 0% 0. 0%	100.0%	0.0% 100.0%	65. 0% 53. 6%	35.0% 46.4%	12. IO 10. 400. 00		479, 16 0, 00	0, 00 10400, 00	5578.93	167, 71 4821, 07	479, 16 (0, 400, 00)]
Q9999	Niscellaneous Total	Lot	1.00						-	0. 00 75. 78	0, 00 479. L6		0.00 5890.38	0.00 5064.56	10, 954, 94	0.0%
	Unit Rate Components									76, 09 0, 7%	481. 13 4. 4%		5914, 61 53, 6%	10923, 91 46, 2%		
Q0809-023	Road Surface Heater								Operation	Hour per Op	erated Dav=		hr/day		Unit 1.0	hr
Item No.	Description	Unit	Quantity		Co	aponent	it Cost (%)		Tota! (PF)			emponent (Pf			Total (PP)	Remarks
L003	Operator	hod	0, 15	Labor 100.0%	Mat. 0.0%	0.0%	Foreign 0.0%	Local 100.0%	421.00	Labor 63, 15	. Wat. 0.00	Equip. 0.00	Foreign 0,00	Local 63. [5	63. L5	
NO1005 Q0809-023	Diesel Oil Road Surface Heater	ltr hr	7. 50 1. 00	0.0% 0.0%	100.0% D.0%	0.0% 100.0%	65.0% 55.9%	35.0% 44.1%	12, 10 9, 440, 00	0. 00 0. 00	90, 75 0, 00	0.00 9440.00	58. 99 5275. 33	31, 76 4164, 67	90, 75 9, 440, 00	ıl İ
D9999	Wiscelianeous Total	Lot	1.00							0, 00 63, 15	0, 00 90, 75	0.00 9440.00	0. <u>00</u> 5334. 32	0.00 4259.58	9, 593, 90	
	Unit Rate Components	上								63, 12 0, 7%	90.71 0.9%	9436, 16 98, 4%	5332.15 55.6%	9526. 88 44. 4%	9, 590, 00 100, 0%	
Q0901-025	Electric Welder, 250A								Operation	Hour per Co	erated Dav=		hr/dav		Unit 1.0	dav
ltem No.	Description	Unit	Quantity	<u> </u>	Co	mponent l	it Cost (%)	, ,	Total (PP)	.,,		omponent (PP	OUNT.		Total (PP)	Remarks
NO1005	Diesel Oil	itr	0.00	Labor 0.0%	Mat. 100.0%	Equip. 0.0%	Foreign 65.0%	35.0%	12. 10	1.abor 0.00	Mat. 0.00	Equip. 0.00	Foreign 0.00	0.00	0.00	
Q0901-025 Q9999	Electric Welder, 250A Miscellaneous	dav Lot	1.00 _1.00	0.0%	0.0%	100.0%	53. 2%	45. 8%	97.80	0.00 0.00	0. 00 0. 00	97, 80 0, 00	52. 05 0. 00	45, 75 0, 00		0.0%
	Jotal Unit Rate	+								0.00	0.00 0.00	97, 80 97, 80	52, 05 52, 05	45, 75 97, 80	97, 80 97, 80	
90901-050	Components Electric Welder, 500A		1	<u>, </u>					r .	0,0%	0.0%	100.0%	53. 2% hr/dav	46.8%	100.0%	
Item No.		Unit	Quantity				it Cost		Operation	Hour per Op		àn	ount		Unit 1.0]
MO1005	Description		<u> </u>	Labor	Nat	Equip.	Foreign	Local	Total (PP)	Labor	Nat.	Equip.	Foreign	Local	Total (PP)	Remarks
90901-050	Diesel Oil Electric Welder, 500A	ltr day	1.00	0,0% 0.0%	100,0% 0.0%	0,0% 100.0%	65, 0% 53, 2%	35.0% 46.8%	12. [0 189. 00	0.00	0. 00 0. 00	0.00 189.00	0, 00 100, 59	0.00 88.41	0.00 (89,00	1 1
Q9999	Miscellaneous Total	Lat	1.00							0.00 0.00	0, 00	0.00		0.00 88.41	0.00 189.00	
	Unit Sate		!							0.00	0.00	189.00		189, 00	189.00	
	Components			l l						0.0%	0.0%	100.0%	53. 2%	45.8%	100.0%	
Q1001-010	Components Generator, iOkVA					Lin	it Carl		Operation	Hour per Op		3.00	hr/day	45. 8%	Unit 1.0	
Q1001-010		Vnit	Quantity	lahar I		mponent (Logal	Operation Total (PP)	Hour per Op	eraled Dav=	3.00 Am proponent (PP	hr/day ount			
Item No.	Generator, 10kVA Description Diesel Dil	ltr	6. 60	Labor 0.0%	Mat. 100.0%	Equip. 0.0%	%) Foreign 65.0%	Local 35.0%	Total (PP)	Hour per Op	crated Day= Co	3.00 Amomponent (PP Equio. 0.00	hr/day ount) Foreign 51.91	Local 27. 95	Unit 1.0 Total (PP) 79.86	day Remarks
Item No.	Cumerator, EOkVA Description Diesel Oil Generator, 10kVA Wiscellaneous				Mat.	Equip.	%) Foreign		Total (PP)	Leber 0, 00 0, 00 0, 00 0, 00	Co Mat. 79,88 0.00 0.00	3.00 Amponent (PP Equip. 0.60 835.00 0.00	hr/day ount) Foreign 51.91 500.09 0.00	Local 27. 95 334. 91 0. 00	Unit 1.0 Total (PP) 79.86 835.00 0.00	Remarks
Item No. M01005 Q1001-010	Generator, 10kVA Description Dievel Oil Generator, 10kVA Wiscellaneous Total Unit Rate	ltr dav	6. 60 1. 90	0.0%	Mat. 100.0%	Equip. 0.0%	%) Foreign 65.0%	35.0%	Total (PP)	Leber 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,	Eraled Dev= Co Mat. 79.86 0.00 0.00 79.86 79.87	3.00 Amponent (PP Egric. 0.60 835.00 0.00 835.00 835.13	hr/day ount) Foreign 51.91 500.09 0.00 552.00 552.08	Local 27, 95 334, 91 0, 00 362, 86 915, 00	Unit 1.0 Total (PP) 79.86 835.00 0.00 914.86 915.00	day Remarks
Item No. M01005 Q1001-010 Q9999	Generator, 10kVA Description Diesel Dil Generator, 10kVA Wiscellaneous Total Unit Wate Components	ltr dav	6. 60 1. 90	0.0%	Mat. 100.0%	Equip. 0.0%	%) Foreign 65.0%	35.0%	Total (PP) 12.10 835,00	Lebor 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	Mat. 79,88 0.00 0.00 79,86 79,87	3, 00 Amponent (PP Equip. 0, 60 835, 00 0, 00 835, 00 235, 13 91, 33	hr/day ount) Foreign 51. 91 500. 09 0, 00 552. 00 552. 08 60. 3%	Local 27, 95 334, 91 0, 00 362, 86	Unit 1.0 Total (PP) 79.86 835.00 0.00 914.86 915.00 100.0%	Remarks
Item No. M01005 Q1001-010	Generator, 10kVA Description Dievel Oil Generator, 10kVA Wiscellaneous Total Unit Rate	ltr dav	6. 60 1. 90	0.0%	Mat. 100.0% 0.0%	pponent (Equip. 0.0% 100,0%	%) Foreign 65.0% 59.9%	35.0%	Total (PP) 12.10 835,00 Operation	Leber 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,	Comparison of the comparison o	3.00 American (PP Equip. 0.00 835.00 0.00 835.00 91.35 3.00	hr/day cunt) Foreign 500.09 0.00 552.00 552.00 60.3%	Local 27, 95 334, 91 0, 00 362, 86 915, 00	Unit 1.0 Total (PP) 79.86 805.00 0.00 914.86 915.00 100.0%	Remarks
Item No. M01005 01001-010 09999	Generator, 10kVA Diesel Oil Generator, 10kVA Miscellaneous Total Unit Rate Components Generator, 15kVA	ltr day lot	6. 60 1. 00 1, 00	0.0%	Mat. 100.0% 0.0%	pponent (Equip. 0.0% 100,0%	%) Foreign 65.0% 59.9%	35.0%	Total (PP) 12.10 835,00	Lebor 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	Comparison of the comparison o	3,00 Amount (PP Equit. 0,00 835,00 0,00 835,13 91,33 3,00	hr/day cunt) Foreign 500.09 0.00 552.00 552.00 60.3%	Local 27, 95 334, 91 0, 00 362, 86 915, 00	Unit 1.0 Total (PP) 79.86 835.00 0.00 914.86 915.00 100.0%	Remarks
Item No. M01005 Q1001-010 Q9999 Q1001-015 Item No.	Generator, 10kVA Diesel 011 Generator, 10kVA Wiscellaneous Total Unit Rate Components Generator, 15kVA Description United Interval In	Unit	6. 60 1. 00 1. 00 1. 00	0.0% 0.0%	Mat. 100.0% 0.0%	Equip.	k) Foreign 65.0% 59.9% it Cost %) Foreign	35. 0% 40. 1%	Total (PP) 12.10 835,00 Operation Total (PP)	Lebor Con	Commat. 79,86 0.00 0.00 79,86 79,87 8,78 erated Day=	3.00 Amorphonent (PP 59310. 0.00 835.00 0.00 835.13 91.33 91.33 3.00 Amorphonent (PP	hr/day ount) Foreign 51.91 500.09 0.00 552.00 552.00 60.3% hr/day aunt) Foreign 68.43 628.86	Local 27. 95 334. 91 0. 00 362. 86 915. 00 39. 78	Unit 1.0 Total (PP) 79.86 835.00 914.86 915.00 100.0% Unit 1.0 Total (PP) 105.27 1,050.00	day Remarks 0.0%
Item No. M01005 91001-010 99999	Generator, 10kVA Diesel Dil Generator, 10kVA Wiscellaneous Total Unit Wate Components Generator, 15kVA Description Diesel Gil	ltr day lot Unit	6. 50 1. 00 1. 00 1. 00 Quantity 8. 70 t. 00	0.0% 0.0%	Mat, 100.0% 0.0% Co. Mat. 100.0%	Equip. 0.0% 100.0%	%) Foreign 65.0% 59.9% it Cost %) Foreign 65.0%	35. 0% 40. 1% Local 35. 0%	Total (PP) 12.10 835.00	Hour per On	Company Compan	3.00 Amponent (PP 59110. 0.00 835.00 0.00 835.00 835.13 91.3% 3.00 Amponent (PP Eouin. 0.00	hr/day ount) Foreign 51, 91 500, 09 0, 00 552, 00 552, 08 60, 38 hr/day syn1 Foreign 68, 43	Local 27, 95 334, 91 0, 00 362, 86 915, 00 39, 78 Local 36, 84	Unit 1.0 Total (PP) 79.86 835.00 0.00 914.86 915.00 100.0% Unit 1.0 Total (PP) 105.27	Remarks 0.0%
Item No. M01005 91001-010 99999	Cenerator, EOkVA Diesel Oil Generator, 10kVA Wiscellaneous Total Unit Rate Components Generator, 15kVA Usesel Oil Generator, 15kVA Usesel Oil Generator, 15kVA Usesellaneous Total	Unit	6. 50 1. 00 1. 00 1. 00 Quantity 8. 70 t. 00	0.0% 0.0%	Mat, 100.0% 0.0% Co. Mat. 100.0%	Equip. 0.0% 100.0%	%) Foreign 65.0% 59.9% it Cost %) Foreign 65.0%	35. 0% 40. 1% Local 35. 0%	Total (PP) 12.10 835.00	Labor Op.	C Mat. 105, 27 0, 00 0, 00 0, 00 0 0 0 0 0 0 0 0 0 0	3 00 Ammonent (PP 56110, 0 00 00 00 00 00 00 00 00 00 00 00 00	hr/day ount) Foreign 5:: 91 5:00, 09 0:: 00 5:52, 08 60:: 33 hr/day ount) Foreign 68:: 43 628: 86 0:: 00 657:: 28 700, 14 60:: 48	Local 27, 95 334, 91 0, 000 362, 861 915, 00 39, 781 Local 36, 84 421, 14 0, 000 157, 99	Unit 1.0 Total (PP) 79.86 835.00 914.88 915.00 100.0% Unit 1.0 Total (PP) 105.27 1,050.00 .0.00	day Remarks C.OX Remarks O.OX
Item No. M01005 91001-010 9999	Generator, 10kVA Diesel Dil Generator, 10kVA Wiscellaneous Total Unit Rate Components Generator, 15kVA Description Uniesel Oil Generator, 15kVA Unicellaneous Total Unit Rate Components Generator, 15kVA Components Generator, 15kVA Components Generator, 15kVA Components Generator, 20kVA	Unit tr day Lot	6. 50 1. 00 1. 00 1. 00 Quantity 8. 70 t. 00	0.0% 0.0%	Mat, 100.0% 0.0% Co. Mat. 100.0%	Equip. 0.0% 100	%) Foreign 65.0% 59.9% it Cost %) Foreign 65.0%	35. 0% 40. 1% Local 35. 0%	Total (PP) 12.10 835.00 Operation Total (PP) 12.10 1.050.00	Hour per Op	Crated Day= Co. Mat. 79, 86 0, 00 00 0, 0	3.00 Ammonent (PP 56110. 56110. 0.00 835.00 0.00 835.13 91.35 91.35 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	hr/day ount) Foreign 51. 91 500. 09 0. 00 552. 08 60. 38 hr/day 2011) Foreign 68. 43 628. 66 0. 00 697. 28 700. 14 60. 48 hr/day ount	i.ocal 27, 95 334, 91 0, 00 0 0 382, 86 915, 00 39, 78 i.ocal 36, 84 421, 14 0, 00 457, 99 1150, 00 11	Unit 1.0 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	day Remarks 0,0%
Item No. M01005 01001-010 03999	Generator, 10kVA Diesel Dil Generator, 10kVA Wiscellaneous Total Unit Rate Components Generator, 15kVA Diesel Dil Generator, 15kVA Uiscellaneous Total init Rate Cosponents Generator, 15kVA Generator, 15kVA Uiscellaneous Total init Rate Cosponents Generator, 20kVA Description	Unit	6. 50 1. 00 1. 00 1. 00 Quantity 8. 70 t. 00	0.0% 0.0%	Mat. 100.0% 0.0% 0.0% Co. Mat. 100.0% 0.0% 0.0% 0.0%	Equip.	\$) Foreign 65.0% 59.9% it Cost %) Foreign 65.0% 59.9%	35. 0% 40. 1% Local 35. 0%	Total (PP) 12.10 835.00 Operation Total (PP) 12.10 1.050.00	Leber 0,00	Crated Day= Co. Mat. 79, 86 0, 00 00 0, 0	3.00 Ammonent (PP Egrito 0.00 835.00 0.00 835.00 3.35 91.38 3.00 An An An An An An An An An An An An An	hr/day ount) Foreign 51. 91 500. 09 0. 00 552. 08 60. 38 hr/day 2011) Foreign 68. 43 628. 66 0. 00 697. 28 700. 14 60. 48 hr/day ount	i.ocal 27, 95 334, 91 0, 00 0 0 382, 86 915, 00 39, 78 i.ocal 36, 84 421, 14 0, 00 457, 99 1150, 00 11	Unit 1.0 Total (PP) 79.86 835.00 0.00 914.86 915.00 100.0% Unit 1.0 Total (PP) 105.27 1.050.00 1.155.27 1.160.00	day Remarks 0,0%
Item No. M01005 01001-010 09999	Generator, 10kVA Diesel Dil Generator, 10kVA Wiscellaneous Total Unit Rate Components Generator, 15kVA Description Uniesel Oil Generator, 15kVA Unicellaneous Total Unit Rate Components Generator, 15kVA Components Generator, 15kVA Components Generator, 15kVA Components Generator, 20kVA	Unit tr day Lot	\$ 70 1,00 1,00 1,00 Quantity 8,70 1,00	0. 0% 0. 0% 0. 0%	Mat. 100.0% 0.0% 0.0% Co. Mat. 100.0% 0.0% 0.0% 0.0% 0.0%	Equip. Control of the control of	\$ Foreign 65.0% 59.9% it Cost \$ Foreign 65.0% 59.9%	35, 08, 40, 15, 40, 15, 40, 18, 40, 40, 40, 40, 40, 40, 40, 40, 40, 40	Total (PP) 12.10 835.00	Leber 0,00	Crated Day= Crated Day= 79.86 0.00 0.00 79.87 8.78 8.78 8.78 8.78 105.27 0.00 105.27 105.70 105.70 105.70 2.181 8.78 8.78 8.78 8.78 8.78 8.78 8.78	3.00 Assembled (PP Settle) Settle) 0.00 835.00 0.00 835.13 91.38 3.00 0.00 1.05 0.00 1	hr/day cont) Foreign 51.91 500.09 0.00 552.08 60.33 hr/day 2001) Foreign 68.43 628.86 0.00 697.28 700.14 60.48 hr/day cont 77.86 77.86 748.64	Local 27, 953 334, 91 0, 00 01 332, 86 91 5, 00 39, 78 1 1,00 a1 1,00	Unit 1.0 Total (PP) 79.86 835.00 0.00 914.88 915.00 100.0% Unit 1.0 Total (PP) 105.27 1.050.00 0.060 0.155.27 1.160.00 106.0% Unit 1.0 Total (PP)	Remarks 0,0% Remarks 0,0% dav Remarks
Item No. M01005 91001-010 9999	Generator, 10kVA Diesel Dil Generator, 10kVA Wiscellaneous Total Unit Rate Components Generator, 15kVA Description Uicsel Oil Generator, 15kVA Uicsellaneous Total Dinit Rate Components Generator, 20kVA Description Diesel Oil	Unit lunit Unit ltr day Lot	Cuantity 8.70 1.00 Quantity 9.90	0. 0% 0. 0% 0. 0% Labor 0. 0% 0. 0%	Mat. 100.0% 0.0%		\$ Foreign 65.0% 59.9% it Cost %). Foreign 65.0% 59.9% it Cost %). Foreign 65.0% 59.9% it Cost %1. Foreign 65.0%	35, 0% 40, 1% Local 35, 0% 40, 1%	Operation Operation Operation Operation Total (PP) 12.10 1.050.00 Operation Total (PP) 12.10	Labor Const. Labor Labor Const. Labor Labor Const. Labor Const. Labor Const. Labor Const. Labor Const. Labor Const. Labor Const. Labor Const. Labor Const. Const. Labor Const.	Crated Day= Crated Day= 79, 86 0.00 0.00 79, 86 79, 87 8, 78 8, 78 8, 78 8, 78 105, 27 0.00 0.00 105, 27 0.00 105, 27 105, 70 105, 7	3.00 Ammonini (PP Estito. 0.00 835.00 0.00 835.03 835.13 91.32 3.00 0.00 1.050 0.00 1.050 0.00 1.050 0.00 3.00 0.00 0.00 0.00 0.00 0.00	hr/day ount) Foreign 5:.91 5:00 0 0.00 5:52.08 60.38 hr/day ount) Foreign 68.43 62.8.86 0.00 657.28 700.14 60.45 hr/day ount) Foreign 77.86	Local 27, 953 304, 91 0, 00 01 302, 86 915, 00 39, 78 Local 36, 84 421, 14 0, 00 39, 65, 20 1150, 00 39, 65 Local 41, 93 501, 36 0, 00 543, 29 543, 29	Unit 1.0 Total (PP) 79.86 835.00 0.00 0.00 914.86 915.00 100.0% Unit 1.0 Total (PP) 105.27 1.550.00 0.00 1.155.27 1.150.00 1.100.0% Unit 1.0 Total (PP) Total (PP)	day Remarks 0.0% day Remarks 0.0%
Item No. M01005 01001-010 09999	Generator, 10kVA Diesel Dil Generator, 10kVA Wiscellaneous Total Unit Rate Components Generator, 15kVA Description Wiesel Dil Generator, 15kVA Uiscellaneous Generator, 15kVA Description Diesel Dil Generator, 20kVA Description	Unit Unit Unit Itr day Lot	Quantity Quantity Quantity 9.90	0. 0% 0. 0% 0. 0% Labor 0. 0% 0. 0%	Mat. 100.0% 0.0%		\$ Foreign 65.0% 59.9% it Cost %). Foreign 65.0% 59.9% it Cost %). Foreign 65.0% 59.9% it Cost %1. Foreign 65.0%	35, 0% 40, 1% Local 35, 0% 40, 1%	Operation Operation Operation Operation Total (PP) 12.10 1.050.00 Operation Total (PP) 12.10	Labor Control	Company Compan	3 00 Ammonent (PP 5010) Ammonent (PP 100) Ammone	hr/day ount) Foreign 51. 91 500. 09 0. 00 552. 08 60. 33 hr/day ount) Foreign 68. 43 628. 96 0. 00 657. 28 700. 14 60. 48 hr/day ount) Foreign 77. 86 748. 64 0. 00	Local 27, 95 334, 91 0, 00 0 32, 26 6 9 15, 00 39, 78 1	Unit 1.0 Total (PP) 79.86 835.00 0.00 0.00 104.88 915.00 100.08 Unit 1.0 Total (PP) 1.05.27 1.050.00 1.155.27 1.150.00 1.100.08 Unit 1.0 Total (PP) 1.151.77 1.152.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	day Remarks 0,0% day Remarks 0.0%
Item No. M01005 01001-010 09999	Generator, 10kVA Diesel Dil Generator, 10kVA Wiscellaneous Total Unit Rate Components Generator, 15kVA Description United Dil Generator, 15kVA United Linit Rate Components Total Unit Rate Components Total Unit Rate Components Generator, 15kVA Unit Rate Components Generator, 20kVA Description Diesel Oil Generator, 20kVA Miscellaneous Total	Unit Unit Unit Itr day Lot	Quantity Quantity Quantity 9.90	0. 0% 0. 0% 0. 0% Labor 0. 0% 0. 0%	Mat. 100.0% 0.0%	Bonent Eauin	%) 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% Local 35, 0% 40, 1%	Operation Operation Operation Total (PP) 12.10 1.050.00 Operation Total (PP) 12.10 1.250.00	Labor Control	Erg Led Days Co Mat. 79, 86 0, 00 0, 00 79, 86 79, 87 88 88 88 88 88 88 88 88 88 88 88 88 8	3 00 Amponent (PP Equip.) 3 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	hr/day ount) Foreign 51. 91 500. 09 0. 00 552. 08 60. 33 hr/day ount) Foreign 68. 43 62.8 86 0. 00 657. 28 700. 14 60. 45 hr/day ount) Foreign 77. 86 748. 64 0. 00 326. 50 826. 53 60. 33 hr/day	Local 27, 95 334, 91 0, 00 0 32, 26 6 915, 00 39, 78 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Unit 1.0 Total (PP) 79.86 835.00 0.00 914.86 915.00 100.0% Unit 1.0 Total (PP) 105.27 1.050.00 100.0% Unit 1.0 7.155.27 1.155.27 1.155.27 1.155.27 1.155.27 1.155.27 1.155.27 1.155.27 1.155.27 1.155.27 1.155.27 1.155.27	day Remarks 0.0% Remarks 0.0%
Item No. M01005 91001-010 93999	Generator, 10kVA Diesel Dil Generator, 10kVA Wiscellaneous Total Unit Rate Components Generator, 15kVA Description Usesel Dil Generator, 15kVA Uscellaneous Total Unit Rate Components Generator, 15kVA Description Diesel Dil Generator, 15kVA Uscellaneous Total Unit Rate Components Generator, 20kVA Description Diesel Dil Generator, 20kVA Miscellaneous Total Unit Rate Components	Unit Unit Unit Itr day Lot	Quantity Quantity Quantity 9.90	0. 0% 0. 0% 0. 0% 0. 0% 0. 0% 0. 0%	Mat. 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	Bonent Eauin	\$ 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 %).	35.0% 40.1% Local 35.0% 40.1%	Operation Operation Operation Total (PP) 12.10 1.050.00 Operation Total (PP) 12.10 1.250.00	Labor Control	Company Compan	3 00 American (PP Estate) 0 00 (1250, 10) 1250, 10) 1250, 100 1250, 00 125	hr/day ount) Foreign 5.91 500, 09 0, 00 552, 08 60, 38 hr/day ount) Foreign 68, 43 628, 86 0, 00 657, 28 700, 14 60, 48 hr/day ount) Foreign 77, 85 748, 64 0, 00 326, 50 328, 53 60, 38 hr/day	Local 27, 95 334, 91 0, 00 0 32, 86 9 15, 00 39, 78 1 0 0 0 0 0 39, 78 1 0 0 0 0 0 0 39, 68 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Unit 1.0 Total (PP) 79.86 835.00 0.00 914.88 915.00 100.0% Unit 1.0 Total (PP) 103.27 1.050.00 0.060 0.155.27 1.150.00 100.0% Unit 1.0 119.79 1.250.00 0.000 0.000 0.000 0.000 0.155.27 0.150.00 0.000	day Remarks 0.0% Remarks 0.0%
Item No. M01005 1001-010 09999	Generator, 10kVA Diesel Dil Generator, 10kVA Wiscellaneous Total Unit Rate Components Generator, 15kVA Description Wiesel Dil Generator, 15kVA Wiscellaneous Total Init Rate Components Generator, 15kVA Wiscellaneous Total Init Rate Components Generator, 20kVA Description Diesel Dil Generator, 20kVA Miscellaneous Total Init Rate Components Generator, 35kVA Description Diesel Usl	Unit ltr day Lot Unit ltr ltr ltr ltr ltr ltr ltr ltr ltr lt	Guantity Quantity 9.90 1.00 Quantity Quantity 9.90 1.00 1.00 Quantity Quantity 17.10	Labor 0.0% Labor 0.0% Labor 0.0% Labor 0.0% Labor 0.0%	Go. 0% Co. 0% Co. 0% Co. 0% Co. 0% Co. 0% Co. 0% Co. 0% Co. 0%	Unapponent Eauis. Unapponent Cauis. Unapponent Cauis. Unapponent Cauis. Unapponent Cauis. Unapponent Cauis. Unapponent Cauis. Unapponent Cauis. Unapponent Cauis. Unapponent Cauis. Unapponent Unapponent Cauis. Unapponent Unappone	Foreign 65.0% 59.9%	10cal 35.0% 40.1% 10cal 35.0% 40.1% 10cal 35.0% 40.1% 10cal 35.0% 40.1% 10cal 35.0% 40.1%	Operation Total (PP) 12.10 1.050.00 Operation Total (PP) 12.10 1.050.00 Operation Total (PP) 12.10 1.250.00	Labor Control	Company Compan	3 00 Ammonent (PP 5611). 3 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	hr/day ount) Foreign 51. 91 500. 09 0. 00 552. 08 60. 33 hr/day ount) Foreign 68. 43 628. 86 0. 00 657. 28 700. 14 60. 48 hr/day ount) Foreign 77. 86 748. 64 0. 00 226. 50 60. 33 hr/day	Local 27, 93 334, 91 0, 00 0 32, 286 9 15, 00 39, 78 1 15, 00 39, 78 1 15, 00 39, 68 4 421, 14 421, 14 421, 14 421, 14 421, 15 1 150, 00 39, 68 1 150, 00 39, 68 1 150, 00 39, 78 1 150, 00 39, 78 1 150, 00 150, 150, 150, 150, 150, 150,	Unit 1.0 Total (PP) 79.86 835.00 0.00 0.00 100.0% Unit 1.0 Total (PP) 105.27 1.050.00 100.0% Unit 1.0 Total (PP) 1.55.27 1.160.0% Unit 1.0 Total (PP) 1.250.00 1.00.0% Unit 1.0 1.250.00 1.260.0% Unit 1.0 70tal (PP)	day Remarks 0.0% day Remarks 0.0% day Remarks
Item No. M01005 91001-010 93999	Generator, 10kVA Diesel Dil Generator, 10kVA Wiscellaneous Total Unit Rate Components Generator, 15kVA Description Usesel Oil Generator, 15kVA Uscellaneous Total Unit Rate Components Generator, 15kVA Useelianeous Total Unit Rate Components Generator, 20kVA Description Diesel Oil Generator, 20kVA Description Diesel Oil Generator, 35kVA Description Diesel Uil Generator, 35kVA Description	Unit Unit Unit Unit Unit Unit Unit Unit	Guantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity	C. 6% 0. 0% 0. 0% Labor 0. 0% 0. 0% 0. 0%	Mat. 100.0% Co. Nat. 100.0% Co. Mat. 100.0% Co. Mat. 100.0% Co. Mat. 100.0% Co. Mat. 100.0%	Bonnent (Fauin O. 0% (Fauin O. 0%) (Fauin O.	\$ 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% 59.9% it Cost %). Foreign 65.0% 59.9% it Cost %).	35.0% 40.1% Local 35.0% 40.1% Local 35.0% 40.1%	Total (PP) 12.10 835.00 Operation Total (PP) 12.10 1.050.00 Operation Total (PP) 12.20 1.250.00 Cueration Total (PP)	Leber 0,00	Erg Led Day= Cr Mat. 79, 86 0, 00 0, 00 79, 86 79, 87 8, 78 Erg Led Day= Cr Wat. 105, 27 9, 105, 70 9, 18 107, 79 105, 70 105, 70 105, 70 105, 70 105, 70 119, 79 119, 81 119, 79 119, 81 119, 79 119, 81 119, 79 119, 81 119, 79 119, 81 119, 79 119, 81 119, 79 119, 81 119, 79 119, 81 119, 79 119, 81 119, 79 119, 81 119, 79 119, 81 119, 79 119, 81 119, 79 119, 81 119, 79 119, 81 119, 79 119, 81 119, 79 119, 81 119, 79 119, 81 119, 79 119, 81 11	3 00 Amponent (PP 561b. Co. 00 1250. 00	hr/day ount) Foreign 51. 91 500, 09 6. 00 552, 08 60. 33 hr/day 2011) Foreign 68. 43 628. 66 68. 68 60. 89 700. 14 60. 48 hr/day ount) Foreign 77. 86 748. 64 0. 00 326. 50 6328. 63 60. 33 hr/day ount) Foreign 134. 49 874. 41 0. 00	Local 27, 95 334, 91 0, 00 0 32, 86 9 13, 00 0 39, 78 1 150 0 0 0 39, 78 1 150 0 0 0 39, 65 1 150 0 0 0 39, 78 1 150 0 0 0 0 39, 78 1 150 0 0 0 0 151 270, 00 39, 78 1 150 0 0 0 39, 78 1 150 0 0 0 0 151 270, 00 0 39, 78 1 150 0 0 0 0 0 151 270, 00 0 0 0 151 270, 00 0 0 0 151 270, 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Unit 1.0 Total (PP) 79.86 835.00 0.00 914.86 915.00 100.0% Unit 1.0 Total (PP) 105.27 1.050.00 100.0% Unit 1.0 115.79 1.150.00 100.0% Unit 1.0 Total (PP) 115.79 1.250.00 0.00 1.355.79 1.359.79 1.250.00 0.00 1.357.70 1.369.79 1.379.00 1.369.79 1.379.00 1.369.79 1.379.00 1.369.79 1.379.00 1.369.79 1.379.00 1.369.79 1.379.00 1.369.79 1.379.00 1.369.79 1.379.00 1.369.79 1.379.00 1.369.79 1.379.00 1.369.79 1.379.00 1.369.79 1.360.00	day Remarks 0,0% day Remarks 0,0%
Item No. No. 1005 1001-015 1tem No. 1001-015 1tem No. 1001-015 1tem No. 1001-020 1tem No. 1001-020 1tem No. 1001-020 1tem No. 1001-020 1tem No. 1001-020 1tem No.	Generator, 10kVA Diesel 011 Generator, 10kVA Wiscellaneous Total Unit Rate Components Generator, 15kVA Description Usesel 011 Generator, 15kVA Wiscellaneous Total Unit Rate Components Total Unit Rate Components Generator, 15kVA Wiscellaneous Total Unit Rate Components Generator, 20kVA Description Divsel 011 Generator, 20kVA Wiscellaneous Total Unit Rate Components Generator, 35kVA Wiscellaneous Generator, 35kVA Wiscellaneous Total Unit Rate Components Generator, 35kVA Wiscellaneous Total Unit Rate	Unit Itr day Lot Unit I	Quantity Quantity 9.90 1.00 Quantity 17.10 1.00	Labor 0.0% Labor 0.0% Labor 0.0% Labor 0.0% Labor 0.0%	Go. 0% Co. 0% Co. 0% Co. 0% Co. 0% Co. 0% Co. 0% Co. 0% Co. 0%	Unapponent Eauis. Unapponent Cauis. Unapponent Cauis. Unapponent Cauis. Unapponent Cauis. Unapponent Cauis. Unapponent Cauis. Unapponent Cauis. Unapponent Cauis. Unapponent Cauis. Unapponent Unapponent Cauis. Unapponent Unappone	Foreign 65.0% 59.9%	10cal 35.0% 40.1% 10cal 35.0% 40.1% 10cal 35.0% 40.1% 10cal 35.0% 40.1% 10cal 35.0% 40.1%	Operation Total (PP) 12.10 1.050.00 Operation Total (PP) 12.10 1.050.00 Operation Total (PP) 12.10 1.250.00	Leber 0,00	Erg Led Day= Co Mat. 79, 86 0, 00 0, 00 79, 86 79, 87 8, 78 8 arated Day= Co Mat. 105, 27 105, 70	3.00 Ammonent (PP Seytlo. 0.00 835.00 835.03 835.13 91.38 3.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00	hr/day cont) Foreign 51. 91 500. 09 6. 00 552. 08 60. 38 hr/day cont) Foreign 68. 43 628. 86 0. 00 697. 28 60. 48 hr/day cont) Foreign 77. 86 748. 64 0. 00 826. 50 828. 63 60. 38 hr/day cont 134. 49 2474. 41 0. 00 1006. 90 1010. 77	Local 27, 95 334, 91 0, 00 0 32, 86 91 3, 00 0 39, 78 1 150, 00 0 39, 78 1 150, 00 0 39, 65 1 150, 00 0 39, 78 1 150, 00 0 39, 78 1 150, 00 0 39, 78 1 150, 00 0 39, 78 1 150, 00 0 39, 78 1 150, 00 0 39, 78 1 150, 00 0 39, 78 1 150, 00 0 0 153, 59 1 150, 00 0 0 153, 59 1 150, 00 0 153, 59 1 150, 00 0 153, 00 1550, 00	Unit 1.0 Total (PP) 79.86 835.00 0.00 914.86 915.00 100.0% Unit 1.0 105.27 1.050.00 1.05.27 1.150.00 1.00.0% Unit 1.0 1.150.77 1.160.00 1.00.0% Unit 1.0 Total (PP) 1.250.00 1.00.0% Unit 1.0 7.00.00 1.00.0% Unit 1.0 7.00.00 1.00.0% Unit 1.0 7.00.00 1.00.0% Unit 1.0 7.00.00 1.00.0% Unit 1.0 7.00.00 1.00.0% Unit 1.0 7.00.00 1.00.0% Unit 1.0 7.00.00 1.00.0% 1.00.00	day Remarks 0.0% day Remarks 0.0% day Remarks
Item No. M01005 G1001-010 G9999 G1001-015 G1001-015 G9999 G1001-020 G100	Generator, 10kVA Diesel Dil Generator, 10kVA Wiscellaneous Total Unit Rate Components Generator, 15kVA Description Diesel Dil Generator, 15kVA Wiscellaneous Total Linit Rate Components Generator, 15kVA Wiscellaneous Total Linit Rate Components Generator, 20kVA Description Diesel Dil Linit Rate Components Generator, 20kVA Wiscellaneous Total Linit Rate Components Generator, 20kVA Wiscellaneous Total Linit Rate Components Generator, 35kVA Description Diesel Uil Generator, 35kVA Wiscellaneous Total Linit Rate Components Generator, 35kVA Wiscellaneous Total Unit Rate Components	Unit Itr day Lot Unit I	Quantity Quantity 9.90 1.00 Quantity 17.10 1.00	Labor 0.0% Labor 0.0% Labor 0.0% Labor 0.0% Labor 0.0%	Go. 0% Co. 0% Co. 0% Co. 0% Co. 0% Co. 0% Co. 0% Co. 0% Co. 0%	Unapponent Eauis. Unapponent Cauis. Unapponent Cauis. Unapponent Cauis. Unapponent Cauis. Unapponent Cauis. Unapponent Cauis. Unapponent Cauis. Unapponent Cauis. Unapponent Cauis. Unapponent Unapponent Cauis. Unapponent Unappone	Foreign 65.0% 59.9%	10cal 35.0% 40.1% 10cal 35.0% 40.1% 10cal 35.0% 40.1% 10cal 35.0% 40.1% 10cal 35.0% 40.1%	Operation Operation 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 Control Labor La	Company of the compan	3.00 Ammonent (PP Seyllo. 0.00 835.00 0.00 835.13 91.38 335.00 0.00 0.00 835.13 91.38 3.00 0.00 0.00 0.00 0.00 0.00 0.00 0	hr/day cont) Foreign 51. 91 500. 09 0. 00 552. 08 60. 33 hr/day cont) Foreign 68. 43 628. 60 0. 00 657. 88 700. 14 60. 43 hr/day cont) Foreign Foreign 60. 43 60. 43 60. 43 60. 43 60. 43 60. 43 60. 43 60. 43 60. 43 60. 43 60. 43 60. 43 60. 43 60. 43 60. 43 60. 43 60. 43 60. 43 60. 60 60. 325. 50 60. 33 60. 33 60. 33 60. 30 60.	Local 27, 953 334, 91 0, 00 01 332, 86 915, 00 39, 78 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Unit 1.0 Total (PP) 79.86 835.00 0.00 914.88 915.00 100.0% Unit 1.0 105.27 1.050.00 0.00 0.155.27 1.160.00 100.0% Unit 1.0 Total (PP) 119.79 1.250.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	day Remarks 0.0% day Remarks 0.0% day Remarks 0.0%
Item No. M01005 G1001-010 G9999 G1001-015 G1001-015 G9999 G1001-020 G1001-020 G1001-020 G1001-020 G1001-020 G1001-020 G1001-020 G1001-020 G1001-025 G100	Generator, 10kVA Diesel Dil Generator, 10kVA Wiscellaneous Total Unit Rate Components Generator, 15kVA Description Diesel Dil Generator, 15kVA Useglianeous Total Init Rate Components Generator, 15kVA Useglianeous Total Generator, 20kVA Description Diesel Dil Generator, 20kVA Miscellaneous Total Components Generator, 20kVA Miscellaneous Total Generator, 35kVA Description Diesel Uil Generator, 35kVA Wiscellaneous Total Generator, 35kVA Wiscellaneous Total Generator, 35kVA Wiscellaneous Total Generator, 35kVA Wiscellaneous Total Generator, 35kVA	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	Labor 0.0% Labor 0.0% Labor 0.0% Labor 0.0% Labor 0.0%	Go. 0%. Co. Nat. 100. 0%. Co. Nat. 100. 0%. Co. Nat. 100. 0%. Co. Nat. 100. 0%. Co. Nat. 100. 0%.	### ##################################	\$ Foreign 65.0% 59.9% it Cost % 59.9% it Cost	10cal 35.0% 40.1% 10cal 35.0% 40.1% 10cal 35.0% 40.1% 10cal 35.0% 40.1% 10cal 35.0% 40.1%	Operation Operation Operation Total (PP) 12.10 1.050.00 Operation Total (PP) 12.10 1.250.00 Operation Total (PP) 12.10 1.460.00	Leber 0,00	Company of the compan	3.00 Assembled (PP Septio. 0.00 Assembled (PP Septio. 0.00 Assembled (PP Septio. 0.00 Ass. 0.00 Ass. 0.00 Ass. 0.00 Ass. 0.00 Ass. 0.00 Ass. 0.00 Ass. 0.00 Assembled (PP Septio. 0.00	hr/day cont) Foreign 5:0.09 0.00 552.08 60.33 hr/day cont) Foreign 68.43 628.60 0.00 657.83 700.14 60.45 hr/day cont 77.86 748.64 0.00 825.50 828.63 60.33 hr/day cont) Foreign 134.49 134.41 0.00 1008.90 1008.90 1010.77	Local 27, 95 334, 91 0, 00 0 32, 86 91 3, 00 0 39, 78 1 150, 00 0 39, 78 1 150, 00 0 39, 65 1 150, 00 0 39, 78 1 150, 00 0 39, 78 1 150, 00 0 39, 78 1 150, 00 0 39, 78 1 150, 00 0 39, 78 1 150, 00 0 39, 78 1 150, 00 0 39, 78 1 150, 00 0 0 153, 59 1 150, 00 0 0 153, 59 1 150, 00 0 153, 59 1 150, 00 0 153, 00 1550, 00	Unit 1.0 Total (PP) 79.86 835.00 0.00 914.86 915.00 100.0% Unit 1.0 105.27 1.050.00 1.05.27 1.150.00 1.00.0% Unit 1.0 1.150.77 1.160.00 1.00.0% Unit 1.0 Total (PP) 1.250.00 1.00.0% Unit 1.0 7.00.00 1.00.0% Unit 1.0 7.00.00 1.00.0% Unit 1.0 7.00.00 1.00.0% Unit 1.0 7.00.00 1.00.0% Unit 1.0 7.00.00 1.00.0% Unit 1.0 7.00.00 1.00.0% Unit 1.0 7.00.00 1.00.0% 1.00.00	day Remarks 0.0% day Remarks 0.0%
Item No. M01005 01001-010 02999	Generator, 10kVA Diesel Dil Generator, 10kVA Wiscellaneous Total Unit Rate Components Generator, 15kVA Description Diesel Dil Generator, 15kVA Uigcellaneous Total Unit Rate Components Generator, 15kVA Uigcellaneous Total Unit Rate Components Generator, 20kVA Miscellaneous Total Linit Rate Components Generator, 20kVA Miscellaneous Total Unit Rate Components Generator, 35kVA Wiscellaneous Total Unit Rate Components Generator, 35kVA Wiscellaneous Total Unit Rate Components Generator, 35kVA Miscellaneous Fotal Unit Rate Components Generator, 45kVA Description	Unit Unit Unit Unit Unit Unit Unit Unit	Guantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity	Labor 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0	Co- Nat. 100. 0% Co- Nat. 100. 0% Co- Nat. 100. 0% Co- Nat. 100. 0% Co- Nat. 100. 0% Co- Nat. 100. 0%	Bonnent (Feuin O. 0% (Feuin O. 0%) BROWNENT (Feuin O. 0%) Ln Sponent (Feuin O. 0%) Ln Sponent (Feuin O. 0%) Ln Sponent (Feuin O. 0%) Un O. 0% (Feuin O. 0%) Un O. 0% (Feuin O. 0%) Un O. 0% (Feuin O. 0%) Un O. 0% (Feuin O. 0%) Un O. 0% (Feuin O. 0%) Un O. 0% (Feuin O. 0%) Un O. 0% (Feuin O. 0%) Un O. 0% (Feuin O. 0%) Un O. 0% (Feuin O. 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% 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% 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 %).	35.0% 40.1% Local 35.0% 40.1% Local 35.0% 40.1%	Total (PP) 12.10 835.00	Leber 0,00	Company and Compan	3.00 Assembled (PP Egyll) Bellion (PP Egyll) Bellio	hr/day cont) Foreign 51.91 500.09 0.00 552.08 60.38 hr/day 2011) Foreign 68.43 628.86 0.00 657.88 700.14 60.48 hr/day cont) Foreign 77.86 748.64 0.00 326.50 326.50 326.50 326.50 326.50 327 0.00 1010.77 60.58	Local 27, 953 334, 91 0, 00 01 32, 86 94 120, 141 0, 00 139, 78 150, 00 150, 0	Unit 1.0 Total (PP) 79.86 835.00 0.00 914.88 915.00 100.0% Unit 1.0 Total (PP) 103.27 1.050.00 0.00 0.155.27 1.150.00 1100.0% Unit 1.0 Total (PP) 119.79 1.250.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	day Remarks 0.0% day Remarks 0.0% day Remarks 0.0%
Item No.	Cenerator, 10kVA Diesel 0il Generator, 10kVA Wiscellaneous Total Unit Rate Components Generator, 15kVA Description Diesel 0il Generator, 15kVA Uiggellaneous Total Unit Rate Components Generator, 20kVA Miscellaneous Total Init Rate Components Generator, 20kVA Miscellaneous Total Unit Rate Components Generator, 20kVA Miscellaneous Total Unit Rate Components Generator, 35kVA Wiscellaneous Total Unit Rate Components Generator, 35kVA Miscellaneous Total Unit Rate Components Generator, 35kVA Miscellaneous Fotal Unit Rate Components Generator, 45kVA Description Diesel 0il Generator, 45kVA Description	Unit Unit Unit Unit Unit Unit Unit Unit	Quantity Quantity 9.90 1.00 Quantity 9.90 1.00 Quantity 17.10 1.00 1.00 Quantity 21.96	Labor 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0	Mat. 100.0% 0.0%	Un Un Un Un Un Un Un Un	Solution Solution	35.0% 40.1% Local 35.0% 40.1% incel 35.0% 40.1%	Total (PP) 12.10 835.00	Labor Continue Labor Labor Continue Labor Continue Labor Continue Labor Continue Labor Continue Labor Continue	Company of the compan	3.00 Assentant (PP Equip.) 3.00 Assentant (PP Equip.) 3.00 Ass. 0.	hr/day cont) Foreign 51. 91 500. 09 0. 00 552. 08 60. 38 hr/day 2011 Foreign 68. 43 628. 86 0. 00 697. 28 700. 14 60. 48 hr/day cont 77. 86 748. 64 0. 00 326. 50 326. 50 326. 50 326. 50 326. 50 327. 50 328. 63 60. 38 hr/day cont 134. 49 1008. 90 1010. 77 60. 55 hr/day cont 177. 24 177. 24 177. 24	Local 27, 953 304, 91 0, 00 01 302, 86 915, 00 39, 78 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Unit 1.0 Total (PP) 79.86 835.00 0.00 914.88 915.00 100.0% Unit 1.0 Total (PP) 105.27 1.050.00 0.00 0.155.27 1.150.00 11.55.27 1.150.00 11.55.27 1.150.00 11.55.27 1.150.00 11.55.27 1.150.00 11.56.91 1.270.00 100.0% Unit 1.0 Total (PP) 206.91 1.480.00 0.00 1.566.91 1.570.00 100.0% Unit 1.0 Total (PP)	day Remarks 0.0% day Remarks 0.0% day Remarks 0.0%
Item No. M01005 01001-010 02999	Cenerator, 10kVA Diesel 0il Generator, 10kVA Wiscellaneous Total Unit Rate Components Cenerator, 15kVA Description Diesel 0il Generator, 20kVA Miscellaneous Total Unit Rate Components Components	Unit Unit	Quantity Quantity 17.10 1.00 Quantity 21.90	Labor 0.0% Labor 0.0% Labor 0.0% Labor 0.0% Labor 0.0%	Con Mat. 100. 0% Cor Ma	Un- Un-	S	Local 35.0% 40.1% Local 35.0% 40.1% Local 35.0% 40.1% Local 35.0% 40.1% Local 35.0% 40.1% Local 35.0% 40.1% Local 35.0% 40.1	Operation Operation Operation Total (PP) 12.10 1.050.00 Operation Total (PP) 12.10 1.250.00 Operation Total (PP) 12.10 1.250.00 Operation Total (PP) 12.10 1.460.00 Operation Total (PP) 12.10 1.460.00	Labor 0,00	Type Early	3.00 Assentation (PP Equip. 3.00 Assentation (PS Equip. 835.03 Assentation (PS Equip. 3.00 Assentation (PP Equip. 3.00 Assentation (PS Equip. 4.00 Assentation (PS Equip. 4.00 Assentati	hr/day cont) Foreign 51.91 500.09 6.00 552.08 60.33 hr/day cont Foreign 68.43 628.86 0.00 697.28 709.14 60.4% hr/day cont 77.86 748.64 0.00 326.50 328.63 60.3% hr/day cont 134.49 0.00 1008.90 1010.77 60.55 hr/day cont 172.24 0.00 1172.24 0.00	Local 27, 953 304, 91 0, 00 01 302, 86 915, 00 1 39, 78 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Unit 1.0 Total (PP) 79.86 835.00 0.00 914.88 915.00 100.0% Unit 1.0 Total (PP) 105.27 1.050.00 0.00 0.155.27 1.150.00 1.155.27 1.150.00 1.155.27 1.150.00	day Remarks 0.0% day Remarks 0.0% day Remarks 0.0%
Item No. No. 1005 Q1001-015 Res No. No. 1005 Q1001-020 Q1001-020 Q1001-035 Q1001-035 Q1001-035 Q1001-035 Q1001-035 Q1001-045	Generator, 10kVA Description Diesel 011 Generator, 10kVA Wiscellaneous Intil Rate Components Generator, 15kVA Description Diesel 011 Generator, 15kVA Wiscellaneous Total init Rate Components Generator, 15kVA Wiscellaneous Total init Rate Components Generator, 20kVA Description Diesel 011 Generator, 20kVA Wiscellaneous Total init Rate Components Generator, 35kVA Wiscellaneous Generator, 35kVA Uescription Diesel 011 Generator, 35kVA Wiscellaneous Total Unit Rate Components Generator, 35kVA Biscellaneous Total Unit Rate Components Generator, 45kVA Description Diesel 011 Generator, 45kVA Uscellaneous Generator, 45kVA Uscellaneous	Unit Unit Unit Unit Unit Unit Unit Unit	Quantity Quantity 9.90 1.00 Quantity 9.90 1.00 Quantity 17.10 1.00 1.00 Quantity 21.96	Labor 0.0% Labor 0.0% Labor 0.0% Labor 0.0% Labor 0.0%	Con Mat. 100. 0% Cor Ma	Un- Un-	S	Local 35.0% 40.1% Local 35.0% 40.1% Local 35.0% 40.1% Local 35.0% 40.1% Local 35.0% 40.1% Local 35.0% 40.1% Local 35.0% 40.1	Operation Operation Operation Total (PP) 12.10 1.050.00 Operation Total (PP) 12.10 1.250.00 Operation Total (PP) 12.10 1.250.00 Operation Total (PP) 12.10 1.460.00 Operation Total (PP) 12.10 1.460.00	Labor Continue Labor Continue Labor Continue Labor Continue Labor Continue Labor Continue Labor Continue Labor Continue Labor Continue Labor Continue Continue Labor Continue	Company Typ, 86 0,00 0,00 0,00 19,86 79,87 8,78 8 8 8 8 8 8 8 8 8	3.00 Ammonent (PP Septio. 0.00 835.03 835.13 91.38 3.00 0.00 835.13 91.38 3.00 0.00 1.250 0.00 0.00 0.00 0.00 1.250 0.00 0.00 0.00 0.00 0.00 0.00 0.00	hr/day cont) Foreign 51. 91 500. 09 6. 00 552. 08 60. 38 hr/day cont) Foreign 68. 43 628. 86 0. 00 697. 28 60. 48 hr/day cont) Foreign 77. 86 748. 64 0. 00 826. 50 828. 63 60. 38 hr/day cont 134. 49 874. 41 0. 00 1006. 90 1010. 77 60. 58 hr/day cont Foreign 172. 24 970. 24 970. 24 970. 24 970. 24	Local 27, 95 334, 91 0, 00 0 32, 86 91 5, 00 0 39, 78 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Unit 1.0 Total (PP) 79.86 835.00 0.00 0.100 914.86 915.00 100.0% Unit 1.0 Total (PP) 105.27 1.150.00 100.0% Unit 1.0 115.70 1.150.00 100.0% Unit 1.0 Total (PP) 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.2	day Remarks 0.0% day Remarks 0.0% day Remarks 0.0%

Q1001~060	Generator, 60kVA								Operation	n Hour per Ope	erated Dave	3.00	hr/day		Unit 1.0	day
Item No.	Description	linit	Quantity			mpenent :			Total (PP)			omponent (P			Total (PP)	Remarks
M01005 Q1001-060	Diesel Oil Generator, 60kVA	lir dav	29. 70 1. 00	Labor 0.0% 0.0%	Mat. 100.0% 0.0%	0.0%	Foreign 65.0%. 59.9%	Local 35.0% 40.1%	12. 10 2. 050. 00		Mat. 359. 37 0. 00	Equip. 0,00 2050.00		Local 125. 78 822. 23	359.37 2,050.00	
Q9999	Miscellaneous Total	Lot	1.00			700:07	55. 52	10,1,	2.000.00	0.00	0.00 359.37	0.00 2050.00	0.00	0.00 948.01	0.00	0.0%
	Unit Rate Components									0, 00	359. 46 14. 9%	2050, 54 35, 19		2410.00	2, 410, 00 100, 08	2
01001-075	Generator, 75kVA								Operation	n Hour per Ope	rated Dav=		l hr/day		Unit 1.0	dav
Hem No.	Description	Unit	Quantity	Labor		mponent			Total (PP)			опролепт (Р			Total (PP)	Remarks
N01005 01001-075	Diesel Oil Generator, 75kVA	ite	35.70 1.00	0.0%	Mat. 100.0% 0.0%	0.0%	Foreign 65.0% 59.9%	Local 35, 0% 40, 15	12.10 2.650.00		Mat. 431.97 0.00	Equip. 0,00 2650.00		151. 19 1062. 89	431.97 2.650.00	
Q9999	Miscellaneous Total	Lot	1.00		0.07	100, 02	05.5x	70.13	2, 000, 00	0,00	0.00 431.97		0, 60	0.00		0.0%
	Unit Bate Components	+								0.00	431, 69 14, 0%	2643.31 86.0%	1866, 70	3080.00 39.4%	3,080,00 100,0%	2
91001-100	Generator, 100kVA								Operation	Hour per Ope	rated Dav=	3.00	hr/day		Unit 1.0	
Item No.	Description	Unit	Quantity		Co	пропеці			Total (PP)		C	о проле лі (Я	mount P)		Total (PP)	Remarks
NO 1005	Diesel Oil	ltr	47.70	0.0%	Mat. 100.0%	0.0%	Foreign 65.0%	35.0%	12.10		Mat. 577.17	0.00		202.01	577. 17	
Q1001-100	Generator. 100kVA Miscellangous Jotal	Lot.	1.00 1.00	0.0%	0, 0%	100.0%	59.9%	40. 1%	2. 690. 00	0,00	0.00 0.00 577,17	2690, 00 0, 00 2690, 00	0.00	1078, 93 0, 00 1280, 94		0.0%
	Unit Rate Components									0.00	577.67 17.7%	2692, 33 82, 3%	1987. 95	3270. 00 39. 2%	3, 267, 17 3, 270, 00 100, 0%	
Q1001-125	Generator, 125kYA	<u> </u>		<u> </u>					Operation	Hour per Ope			hr/day	33. 28]	Unit 1.0	
Item No.	Description	linit	Quantity		. Co	Un mponent (it Cost %)		Total (PP)				TOUR (Total (PP)	Remarks
Motoos	Diesel Oil	ltr	60. 60	Labor 0.0%	100.0%	0.0%	Foreign 65.0%	1ocal 35.0%	12. 10	Labor 0.00	Nat, 733, 26	Eguip. 0.00	Foreign 476.62	Local 256, 64	733, 26	
Q1001-125 Q9999	Generator, 125kV4 Miscellaneous	dav Lot	1, 00 1, 00	0.0%	0.0%	100.0%	59.9%	40. 1%	3, 400. 00	0.00	0, 00 0, 00	3400.00 0.00	0.00	1363. 70 0. 00	3, 400, 00 0, 00	0.0%
	Total Uni: Rate									0,00	733, 26 732, 58	3400, 00 3397, 32	2510.93	1620, 34 4130, 00	4, 133, 26 4, 130, 00	
01001-150	Components Generator, 150kYA								(Innertic-	0.0% Hour per Ope		82.3% 3.00	l 60.8%	39. 2%	100,0%. Unit 1.0	
Item No.	Description	Unit	Quantity		Go.	Un mboneni i	it Cost			i nour per tree			noun t			Remarks
401005	Diesel Oil	ltr	69, 60	Labor 0,0%	Mat. 100, 0%	Equip. 0, 0%	Foreign 65.0%	local 35.0%	Total (PP)	Labor 0.00	Mat. 842. l6	Equip. 0.00	Foreign	Local 294.75	Tota] (PP) 842, 16	
Q1001~150 Q9999	Generator, 150kVA Miscellangous	dav Lot	1, 00 1, 00	0.0%	0.0%	100,0%	89. 9%	4C. 1%	3, 970, 00		0. 00 0. 00	3970. 00 0, 00	0.00	1592, 32 0, 00	3, 970, 90	0.0%
<u> </u>	Total Unit Rate									0.00 0.00	842, 16 841, 78	1970.00 3968.22	2923, 77	1887, 08 4810, 00	4, 812, 16 4, 810, 00	L
	Components		<u> </u>	1						0.0%	17, 5%1	82, 5%		39, 2%	100.0%	
01001-200 1Lem No.	Generator, 200kVA Description	Unit	Quantity				it Cost		Deration	Hour per Ope			hr/dav		Unit I.O	Remarks
M01005	Diesel Gil	ltr	101, 10	Labor 0.0%		Eouip. 0.0%	Foreign 65.0%	Local 35, 0%	Total (PP)	Labor 0.00	Mat. 1223. 31	Equip.	Foreign	Loce1 428, 16	Tota) (PP)	newarks
Q1001-200 Q9999	Generator, 200kVA Miscellaneous	dav	1.00	0.0%	0.0%	100.0%	59.9%	40.1%	5. 310. 00		0.00	5310.00	3180.22	2129.78	5. 310. 00	l [
		Lot	1 1 00 1			1						0.00	0.00			
	Total Unit Rate	Loi	1.00							0.00	0.00 1223.31	0,00 5310.00 5307.31	3975.37	0.00 2557.94	0,00 6,533,31	0.0%
	Total Unit Rate Components	Lot	1.00							0.00	0.00	5310.00 5307.31 81.3%	3975.37 3973.35 60.8%	0.00	0.00	0.0%
Q[001-300	Total Unit Ente Components Generator, 300kYA						it Cost		Operat; qn	0.00 0.00 0.00	0.00 1223.31 1222.69 18.78	5310.00 5307.31 81.3% 3.00	3975. 37 3973. 35 60. 8% hr/dav	0, 00 2557, 94 6530, 00	0,00 6,533,31 6,530,00	dav
Item No.	Total Unit Rate Components Components Concretor, 300kVA Description	Unit	Quantity	Labor	Nai.	Equip.	%) Foreign	Local	Total (PP)	0.00 0.00 0.00 0.00 0.0% Hour per Ope	0.00 1223.31 1222.69 18.7% rated Day=	5310.00 5307.31 \$1,3% 3,00 An aponent (PP	3975.37 3973.35 60.8% hr/dav sount	0.00 2557.94 6530.00 39.24	0,00 6,533,31 6,530,00 100,0% Unit 1.0 Total (PP)	0.0%
Item No. 901005 Q1001-300	Total Unit Rate Components Generator, 300kYA Description Diesel 011 Generator, 300kYA	Unit Itr day	Quantity 128, 70 1,00	Labor 0.0% 0.0%		rognent (<u>(,)</u>	Local 35.0% 40.1%		0.00 0.00 0.00 0.0% Hour per Ope Labor 0.00 0.00	0.00 1223.31 1222.69 18.7% rated Day= Co Mat. 1557.27 0.00	3310.00 5307.31 \$1,3% 3,00 An aponen: (PP Equip. 0.00 8160.00	3975. 37 3973. 35 60. 8% br/day sount 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	dav Remarks
Item No.	Total Unit Rate Components Generator, 300kYA Description: Diesel Gil Generator, 300kYA Miscellaneous Total	Unit	Quantity	0.0%	Nat. 100.0%	Equip. 0.0%	Foreign 65.0%	35.0%	Total (PP)	0.00 0.00 0.00 0.0% Hour per Ope Labor 0.00 0.00 0.00 0.00	0.00 1223.31 1222.69 18.7% rated bay= Co Wat. 1557.27 0.00 0.00 1557.27	5310.00 5307.31 \$1.3% 3.00 An aponen: (PF Equip. 0.00 8160.00 9.00 8160.00	3975. 37 3973. 35 60. 8% hr/dav bount *)* Foreign 1012. 23 4887. 11 0. 00 5899. 34	0, 00 2557, 94 6530, 00 39, 23 Local 545, 04 3272, 89 0, 00 3817, 93	0.00 6,533.00 100.0% Unit 1.0 Total (PP) 1.557.27 8.160.00 0.00	dav Remarks
Item No. 901005 Q1001-300	Total Unit Rate Components Generator, 300kVA Description Dicsel Oil Generator, 300kVA Miscellaneous	Unit Itr day	Quantity 128, 70 1,00	0.0%	Nat. 100.0%	Equip. 0.0%	Foreign 65.0%	35.0%	Total (PP)	0.00 0.00 0.00 0.0% Hour per Ope Labor 0.00 0.00 0.00	0.00 1223.31 1222.69 18.7% rated Day= Co Nat. 1557.27 0.00 0.00	5310.00 5307.31 \$1,3% 3.00 An aponen: (PP Equip. 0.00 8160.00 0.00	3975. 37 3973. 35 60. 83 hr/dav sount 2) Foreign 1012. 23 4887. 11 0. 00 5899. 34 5901, 00	0.00 2557.94 6530.00 39.28 Local 545.04 3272.89 0.00	0,00 6,533.31 6,530.00 100.0% Unit 1.0 Total (PP) 1,557.27 8,160.00 0,00	dav Remarks 0.0%
Item No. 801005 Q1001-300 Q9999	Total Unit Rate Components Commerator, 300kYA Description Diesel Oil Generator, 300kYA Miscellaneous Total Unit Rate Commonents Generator, 350kVA	Unit Itr day Lot	Quantity 128.70 1.00 1.00	0.0%	Nat. 100.0% 6,0%	Donent (Equip. 0.0%)	Foreign 55,0% 59,9% it Cost	35.0%	Total (PP) 12.10 8.160,00	0.00 0.00 0.00 0.0% Hour per Ope 1.abor 0.00 0.00 0.00	0.00 1223.31 1222.69 18.7% rated Day* Co Nat. 1557.27 0.00 0.00 1557.27 1557.71 46.0%	5310 00 5307, 21 \$1, 3% 3, 00 An sponen: (PF Equip. 0, 00 8160, 00 9, 00 8160, 00 8162, 29 84, 0% 3, 00 An	3975. 37 3973. 35 60. 83 hr/dav sount c) Foreign 1012. 23 4887. 11 0. 00 5899. 34 5901. 00 60. 78 hr/dav	0.00 2557.94 6530.00 39.28 Local 545.04 3272.89 0.00 3817.90 9720.00	0.00 6.530.30 6.530.00 100.0% Unit 1.0 Total (PP) 1.557.27 8.160.00 0.00 9.717.27 9.720.00	dav Remarks 0.0%
Item No. 801005 Q1001-300 Q9999 Q1001-350 Item No.	Total Unit Rate Components Generator, 300kYA Description: Diesel Oil Generator, 300kYA Miscellaneous Total Unit Rate Components Generator, 350kVA Description	Unit Itr day Lot	Quantity 128.70 1.00 1.00	0.0% 0.0%	Nat. 100.0% 0,0%	Equip.	Foreign 55.0% 59.9% it Cost %)	35. 0% 40. 1%	Total (PP) 12.10 8.160.00 Oberation Total (PP)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 1223.31 1222.69 18.7% Fated Day Solution 1557.27 0.00 0.00 1557.27 1557.71 16.0% Fated Day Wat. Co	5310.00 5307.31 \$1,3% 3.00 An aponen: (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	3975.37 3973.35 50.83 hr/dav bount 1012.23 4887.11 0.00 5399.34 5901.00 60.78 hr/dav bount) Foreign	0.00 2557.94 6530.00 39.22 Local 545.04 3272.89 0.00 3817.93 9720.00 39.33	0,00 5,333,10 6,530,00 100,0% Unit 1.0 Total (PP) 1,557,27 8,160,00 0,00 9,17,27 9,720,00 100,0% Unit 1.0 Total (PP)	dav Remarks 0.0%
Item No. M91005 Q1001-300 Q9999 Q1001-350 Item No. M01005 Q1001-350	Total Unit Rate Components Components Components Dicsel Oil Generator, 300kVA Miscellaneous Lotal Linit Rate Components Generator, 350kVA Description Diesel Oil Generator, 350kVA	Unit Itr day Lot	Quantity 128.70 1.00 1.00 1.00 Quantity 171.90	0.0%	Nat. 100.0% 0,0%	Equip. 0.0% 100.0%	Foreign 55,0% 59,9% it Cost	35. 0% 40. 1%	Total (PP) 12.10 8.160.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 1223 31 1222 39 18.78 Pated Days Co.00 0.00 1557, 27 1557, 5307.31 3.00 Amaponen: (PF Equip. 5.00 8160.00 8160.00 8160.00 8160.00 8162.29 8162.29 8162.29 8162.29 8162.00 80.00 8	3975.37 3973.35 50.88 hr/dav sount 10.00 5899.34 5990.00 60.78 hr/dav sount 5899.34 5990.00 60.78 hr/dav	0.001 2557.94 6530.00 39.25 Locaj 545.04 3272.89 0.00 3817.93 9720.00 33,381	0,00 5,533,00 100,0% 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 3,799,00	dav Remarks 0.0%	
Item No. 901005 91001-300 93999 91001-350 Item No. 901005	Total Unit Rate Components Components Commerator, 300kVA Description: Diesel Oil Generator, 300kVA Miscellaneous Total Generator, 350kVA Description Diesel Oil Generator, 350kVA Description Diesel Oil Generator, 350kVA Wiscellaneous Total	Unit Itr day Lot	Quantity 128.70 1.00 1.00 1.00	0.0% 0.0%	00.0% 0,0% Cor Mat.	Un sponent (Equip. Un sponent (Equip. 0.0%	Foreign 65.0% 59.9% it Cost %) Foreign 65.0%	35.0% 40.1% Local 35.0%	Total (PP) 12.10 8.160.00 Degration Total (PP) 12.10	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 1223 31 1222 31 18.78 18.78 19.00 18.78 19.00 0.00 0.00 1557, 27 1557, 71 156, 03 16.03 176, 09.00 176, 09.00 176, 09.00 176, 09.00 176, 09.00 176, 09.00 176, 09.00 176, 09.00 176, 09.00 177, 99.00	5310. 00 5307. 21 \$1.33 3. 00 Anaponen: (FF Equip. 5. 0. 00 9. 00 9. 00 9. 00 9. 100	3975.37 3973.35 50.88 hr/dav sount Foreign 1012.23 4887.11 0.00 5899.34 5991.00 60.78 hr/dav sount 1351.99 5264.43 0.00 6616.42	0.00 2557.94 6530.00 39.24 Local 545.04 3272.89 0.00 3817.93 9720.00 33.381 1728.00 725.55 0.00	0,00 5,333,31 6,530,00 100,0% 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 3,790,00 0,00 0,00 1,00,0%	dav Remarks O. 0%
Item No. M91005 Q1001-300 Q9999 Q1001-350 Item No. M01005 Q1001-350	Total Unit Rate Components Commerator, 300kVA Description Diesel Oil Generator, 300kVA Miscellaneous Total Linit Rate Components Generator, 350kVA Description Diesel Oil Generator, 350kVA Miscellaneous	Unit Itr day Lot	Quantity 128.70 1.00 1.00 1.00 Quantity 171.90	0.0% 0.0%	00.0% 0,0% Cor Mat.	Un sponent (Equip. Un sponent (Equip. 0.0%	Foreign 65.0% 59.9% it Cost %) Foreign 65.0%	35.0% 40.1% Local 35.0%	Total (PP) 12.10 8.160.00 Degration Total (PP) 12.10	0.00 0.00 0.00 0.05 Hour per Ope 1.abor 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	0.00 1223 31 1222 99 18.78 rated bays Co Nat. 1557. 27 0.00 0.00 1557. 27 16.04 rated bays Co Mat. 257. 27 0.00 0.00 1557. 27 16.04 rated bays	5316.00 5307.311 51.38 3.00 An apponent Properties 5.00 8160.00 8160.00 8162.29 64.03 3.00 An apponent Properties 5.00 An 6.00	3975.37 3973.35 60.88 hr/dav bunt 1012.23 4887.11 0.00 5899.34 5991.00 60.78 hr/dav bunt 5901.00 60.78	0.00 255; 94 6530.00 39, 28 Local 545.04 3272.89 0.00 3817.93 9720.00 33, 38 Local 128.00 555.57 0.00	9, 00 6, 533, 00 100, 08 Unit 1.0 Total (PP) 1, 557, 27 8, 160, 00 9, 717, 27 9, 720, 00 100, 08 Unit 1.0 Total (PP) 2, 079, 93 8, 790, 00 9, 20, 00	dav Remarks O. 0%
Item No. 891005 Q1001-300 Q9999 Q1001-350 Item No. M01005 Q1001-350 Q8999	Total Unit Ente Components Components Components Components Dicsel Oil Generator, 300kVA Miscellaneous Total Unit Ente Components Generator, 350kVA Description Diesel Oil Generator, 350kVA Viscellaneous Total Unit Ente Components Air Components Air Components	Unit ltr day tot	Quantity 128.70 1.00 1.00 1.00 1.00 1.00	0.0% 0.0%	00.0% 0,0% Cor Mat.	Equip. Un apponent (Equip. 0.0% 100.0%	Foreign 65.0% 59.9% it Cost %) Foreign 65.0%	35.0% 40.1% Local 35.0%	Total (PP) 12.10 8.160.00 Operation Total (PP) 12.10 8.790.00	0.00 0.00 0.00 0.00 0.08 Hour per Ope Labor 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	0.00 1223 31 1223 69 18. 78. rated bays Co Nat. 1557. 27 0.00 0.00 1557. 27 16.04 1557. 27 16.04 12079.99 0.00 0.00 0.00 0.00 0.00 0.00 1557. 37 19.15	5310.00 5307.31 3.00 3.00 3.00 An sponen: [PF Equip. 0.00 8.60.00 8.60.00 8.160.00 8	3975.37 3973.35 50.83 hr/dav ount Foreign 1012.23 4887.11 0.00 5599.34 5991.00 60.79 hr/dav sount 7 Foreign 1351.99 5264.43 0.00 6616.42 6634.69 60.93	0.00/ 255; 94 6530.00 39.28/ Local 545.04/ 3272.89/ 3272.	9, 00 6, 533, 00 100, 08 Lnit 1.0 Total (PP) 1, 557, 27 8, 160, 00 9, 717, 27 9, 720, 00 109, 08 Unit 1.0 Total (PP) 2, 079, 99 8, 790, 00 10, 869, 99 10, 980, 00 10, 869, 99 10, 980, 00	dav Remarks 0.0%. day Remarks
Item No. No.	Total Unit Rate Components Components Components Components Diesel Oil Comerator, 300kVA Miscellanepus Total Unit Rate Components Generator, 350kVA Description Diesel Oil Components Generator, 350kVA Wiscellanepus Total Unit Rate Components Total Unit Rate Components Air Components Air Components	Unit tr day tot Unit Unit Unit	Quantity 128.70 1.00 1.00 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 0.00	0.0% 0.0%	Nat. 100. 0% 0, 0% 0. 0%	pegnent (Equip. 0.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	S) Foreign 65,0% 59,9% it Cost %) Foreign 65,0% 59,9% fit Cost Foreign Foreign	35.0% 40.1% Loca) 35.0% 40.1%	Total (PP) 12.10 8.160.00 Observation Total (PP) 12.10 8.790.00 Operation Total (PP)	0.00 0.00	0.00 1223 31 1223 69 18.78 rated Baye Co Nat. 1557, 27 0.00 0.00 1557, 27 1557, 71 156, 03 rated Baye Co Mat. 2079, 99 0.00 2079, 99 2085, 73 19, 18 rated Daye Co Mat. Co Mat	5310.00 5307.31 307.31 3.00 An sponen: (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 An sponent (PF Equip. 0.00 8814.27 80.98 3.00 As sponent (PF Equip. 0.00 8814.27 80.98	3975.37 3973.35 50.88 hr/dav sount 50.00 Foreign 1012.23 4887.11 0.00 5899.34 5990.00 60.78 hr/dav sount 599.34 5991.00 60.78 hr/dav sount 60.00 60.78 hr/dav sount 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 hr/dav sount 60.00 60.00 60.00 hr/dav sount 60.00 60.00 60.00 hr/dav sount 60.00 60.00 hr/dav sount 60.00 60.00 hr/dav sount 60.00 60.00 60.00 hr/dav sount 60.00 60.00 60.00 hr/dav sount 60.00 60.00 60.00 hr/dav sount 60.00 60.00 hr/dav sount 60.00 60.00 60.00 hr/dav sount 60.00 60.00 60.00 hr/dav sount 60.00 60.00 hr/dav sount 60.00 60.00 hr/dav sount 60.00 hr/dav sount 60.00 hr/dav sount 60.00 hr/dav sount 60.00 hr/dav sount 60.00 hr/dav sount 60.00 hr/dav sount br/dav sount so	0.00/ 255.794 6530.00 39.28/ Local 545.04, 277.89/ 0.00/ 381.793 9720.00 39,381 128.00 728.00 728.00 728.00 728.00 729.00	0.00 6.533.00 100.08 Lnit 1.0 Total (PP) 1.557.27 9.720.00 100.08 Unit 1.0 7.00 0.00 0.00 0.00 0.00 0.00 0.00 0	dav Remarks 0.0%
Item No. M01005 Q1001-300 Q3999 Q1001-350 Item No. M01005 Q1002-037 Item No. M01005 Q1002-037	Total Unit Rate Components Components Components Components Description Diesel Oil Components Total Unit Rate Components Generator, 350kVA Description Diesel Oil Components Total Unit Rate Components Total Unit Rate Components Total Unit Rate Components Air Components Description Diesel Oil Components Air Components Description Diesel Oil Air Components Components	Unit ltr day Lot	Quantity 128.70 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	0.0% 0.0%	Nat. 100. 0% 0, 0%	Down Down	\$). Foreign 55.0% 59.9% it Cost \$) Foreign 65.0% 59.9%	35. 0% 40. 1% Loca] 35. 0% 40. 1%	Total (PP) 12.10 8.160.00 Observation Total (PP) 12.10 8.790.00	0.00 0.00	0.00 1223 31 1222 69 18.7s rated Baye Co Nat. 1557, 27 0.00 0.00 1557, 27 1557, 71 16.0s Fated Daye Co Mat. 2079, 99 0.00 0.00 0.00 0.00 1557, 73 1557, 71 1557, 71 1557, 71 1557, 71 1557, 71 1557, 71 1557, 71 1557, 71 1557, 71 1557, 71 1557, 71 1557, 71 1557, 71 1557, 71 1557, 71 157, 93 157,	5310. 00 5307. 31 3.00 3.00 3.00 An sponen: (PP Equip. 0.00 8160. 00 9.00 9.00 9.00 8160. 00 9.10 9.00 8160. 00 9.00 8160. 00 9.00 8160. 00 8160. 00 8160. 00 8160. 00 8160. 00 9.00 9.00 3.00 0.00 3814. 27 80. 99 9.00 0.00 0.00 0.00 0.00 0.00 0.00	3975.37 3973.35 50.88 hr/dav sount foreign 1012.23 4887.11 0.5899.34 5991.90 50.78 hr/dav sount 1351.99 5264.43 0.00 6515.42 6634.63 60.93 hr/dav sount 129.77 880.01	0.00/ 2557.94 6530.00 39.28/ Local 545.04 3272.89/ 0.00 3817.93 9720.00 39.38/ 728.00 3525.57 0.00 39.38/ 10900.00 39.18/ Local	0,00 6,533,00 100,0% Unit 1.0 Total (PP) 1.557,27 9,720,00 100,0% Unit 1.0 Total (PP) 2.079,99 10,900 0.080 0.09 10,0% Unit 1.0 Total (PP) 2.079,99 10,900 0.09 10,888,99 10,900,00 10,888,99 10,900,00 10,888,99 10,900,00 10,888,99 10,900,00 10,888,99 10,900,00 10,888,99 10,900,00 10,888,99 10,900,00 10,888,99 10,900,00 10,888,99 10,900,00 10,888,99 10,900,00 10,888,99 10,900,00 10,888,99 10,900,00 10,888,99 10,900,00 10,888,99 10,900,00 10,888,99 10,900,00 10,888,99 10,900,00 10,888,99 10,900,00 10,888,99	dav Remarks 0.0% day Remarks 0.0%
Item No. 1001-300 99999 11em No. 1001-350 11em No. 1001-350 1001-350 11em No. 1001-350 11em No.	Total Unit Rate Components Components Components Components Components Diesel Oil Components Total Unit Rate Components Components Components Components Components Viscellaneous Total Unit Rate Components Components Viscellaneous Total Vist Rate Components Air Components Description Diesel Oil Components Air Components Description Diesel Oil Air Components Diesel Oil Air Components Total Miscellaneous Total	Unit Itr day Lot Unit Unit Unit Unit	Quantity 128.70 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0.0% 0.0% 0.0%	Cor Mat. 100.0%	Depart Color Depart De	S). Foreign 65.0% 59.9% it Cost %) Foreign 65.0% 59.9% it Cost %) Foreign 65.0% foreign 65.0%	35. 0% 40. 1% loca] 35. 0% 40. 1%	Total (PP) 12.10 8.160.00 Observation Total (PP) 12.10 8.790.00 Operation Total (PP) 12.10 10.	0.00 0.00	0.00 1223 31 1222 69 18.7s rated Baye Co Hal. 1557.27 0.00 0.00 1557.27 1557.71 16.0x Pat. 2079.99 0.00 2079.99 2085.73 199.65 0.00 Nat. 199.65 0.00 0.00 199.65	5310. 00 5307. 31 3.00 3.00 3.00 An sponen: (PF Equip. 0.00 9.00 9.00 9.50 9.00 8160. 00 9.50 9.00 8160. 00 9.50 9.00 8161. 29 94. 03 3.00 0.00 9.790. 00 9811. 27 80. 93 3.00 As sponent. (PF Equip. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	3975.37 3973.35 50.88 hr/dav sount foreign 1012.23 4887.11 0.00 5899.34 5901.00 5899.34 5901.00 600.78 hr/day sount 20 5264.43 0.00 6515.42 6634.59 60.38 hr/day sount 20 Foreign 1351.99 5264.43 0.00 6515.42 6634.59 129.77 880.01 0.00 1099.79	0.00/2557.94 (6530.00) 39.24 (6530.00) 39.24 (6530.00) 39.24 (6530.00) 39.24 (6530.00) 39.272.89 (650.00) 39.381.93 (650.00) 39.381 (650.00) 3	0,00 6,533,00 100,0% Unit 1.0 Total (PP) 1.557,27 8,160,00 0,00 9,717,27 9,720,00 109,0% Unit 1.0 fotal (PP) 2.079,99 3.790,00 0,00 10,869,99 10,900,00 10,909,900,00 10,900,00 10,900,00 10,900,00 10,900,00 10,900,00 10,900,0	dav Remarks 0.0% day Remarks 0.0%
Item No. M01005 Q1001-300 Q3999 Q1001-350 Item No. M01005 Q1002-037 Item No. M01005 Q1002-037	Total Unit Rate Components Comerator, 300kVA Description Diesel Oil Generator, 300kVA Miscellaneous Miscellaneous Linit Rate Components Generator, 350kVA Description Diesel Oil Generator, 350kVA Unit Rate Components Total Unit Rate Components Total Unit Rate Components Air Components Air Components Air Components Diesel Oil Air Components Diesel Oil Air Components Diesel Oil Air Components Diesel Oil Air Components Diesel Oil Air Components Diesel Oil Air Components Diesel Oil Air Components Diesel Oil Air Components Diesel Oil Air Components Diesel Oil Air Components Diesel Oil Air Components Diesel Oil Air Components	Unit ltr day Lot	Quantity 128.70 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	0.0% 0.0% 0.0%	Cor Mat. 100.0%	Depart Color Depart De	S). Foreign 65.0% 59.9% it Cost %) Foreign 65.0% 59.9% it Cost %) Foreign 65.0% foreign 65.0%	35. 0% 40. 1% loca] 35. 0% 40. 1%	Total (PP) 12.10 8.160.00 Observation Total (PP) 12.10 8.790.00 Operation Total (PP) 12.10 10.	0.00 0.00	0.00 1223 31 1223 269 18.78 rated bays Co Nat. 1557.27 0.00 1557.27 16.03 1557.27 16.03 1557.27 16.03 1557.27 16.03 1557.27 1557.27 16.03 1557.27 16.03 1557.27 16.03 1557.27 16.03 1557.27 16.03 1557.27 16.03 1557.27 16.03 1557.27 16.03 1557.27 16.03 1557.27 16.03 1557.27 1557.	\$310.00 \$307.31 \$1.38 3.00 Amagenen: (FF Equip. 0.00 \$160.00	3975.37 3973.35 50.88 hr/dav sount 1012.23 4887.11 0.00 5599.34 5590.10 60.78 hr/dav sount 1351.99 5264.43 0.00 6615.42 6634.69 6634.69 67.80 hr/dav	0.00/255.794 (6530.00 39.28/4 6530.00 39.28/4 6530.00 39.28/4 6530.00 39.28/4 93.28/4 93.28/4 93.28/4 93.28/4 93.28/4 93.28/4 9720.00 39.38/38/4 93.28	9, 00 6,533,00 100,0% Unit 1.0 Total (PP) 1,557,27 8,160,00 9,717,27 9,720,00 109,0% Unit 1.0 Total (PP) 2,079,99 8,790,00 10,869,99 10,900,00 100,0% Unit 1.0 Total (PP) 100,0% Unit 1.0 Total (PP) 100,0%	dav Remarks 0.0% day Remarks 0.0%
Item No. M01005 Q1001-300 Q3999 Q1001-350 Item No. M01005 Q1002-037 Item No. M01005 Q1002-037	Total Unit Rate Components Comerator, 300kVA Description Diesel Oil Generator, 300kVA Miscellaneous Total Unit Rate Components Generator, 350kVA Description Diesel Oil Generator, 350kVA Description Diesel Oil Wiscellaneous Total Wiscellaneous Air Components Air Components Diesel Oil Air Components Air Compon	Unit ltr day Lot	Quantity 128.70 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	0.0% 0.0% 0.0%	Cor Mat. 100.0%	Donest (Four)	11 Cost 59.9% 11 Cost 11 Cost 12 Cost 13 Cost 14 Cost 15 Cost 16 Cost 17 Cost 18 Co	35. 0% 40. 1% loca] 35. 0% 40. 1%	Total (PP) 12.10 8.160.00 Cogration Total (PP) 12.10 8.790.00 Operation Total (PP) 12.10 1.510.00	0.00 0.00	0.00 1223 31 1223 69 18. 78. rated bays Co Nat. 1557. 27	\$310.00 \$307.31 \$1.33 3.00 An sponen: (FF Equip. 0.00 \$160.00 9.00 \$160.00 \$16	3975.37 3973.35 50.88 hr/dav sount 1012.23 4887.11 0.00 5599.34 5901.00 60.78 hr/day sount 1351.99 5264.43 0.00 6615.42 6634.69 69.98 hr/dav sount 129.77 880.01 0.00 1099.79 1009.99 1009.99 1009.99	0.00/2557.94 (6530.00) 39.24 (6530.00) 39.24 (6530.00) 39.24 (6530.00) 39.24 (6530.00) 39.27.89 (6530.00) 39.720.00) 39.720.00 (728.00) 39.720.00 (728.00) 39.720.00 (728.00) 39.720.00 (728.00) 4255.57 (728.00)	9,00 6,533,00 100,0% Lnit 1.0 Total (PP) 1,557,27 8,160,00 9,717,27 9,720,00 100,0% Unit 1.0 Total (PP) 2,079,59 8,790,00 10,869,99 10,900,00 100,0% Unit 1.0 Total (PP) 1,500,00 1,500	dav Remarks O. OK. day Remarks day Remarks
Item No. No1005 Q1001-300 Q9999	Total Unit Rate Components Components Components Components Diesel Oil Generator, 300kVA Miscellanepus Total Unit Rate Components Generator, 350kVA Wiscellanepus Total Unit Rate Components Air Components Description Diesel Oil Generator, 350kVA Wiscellaneous Total Unit Rate Components Air Components Description Diesel Oil Niscellaneous	Unit tr day Lot Unit Unit Unit Unit	Quantity 128.70 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	0.0% 0.0% 0.0%	Mat. 100. 0% 0.0%	Depart Color Depart De	(i. Cost. (i) Cost. (i) Cost. (i) Cost. (i) Cost. (i) Cost. (i) Cost. (i) Cost.	35. 0% 40. 1% Local 35. 0% 40. 1%	Total (PP) 12.10 8.160.00 Cogration Total (PP) 12.10 8.790.00 Operation Total (PP) 12.10 1.510.00	0.00 0.00	0.00 1223 31 1222 69 18.78 rated bays Co Nat. 1557.27 0.00 1557.27 16.03 1557.27 16.03 1557.27 16.03 1557.27 16.03 1557.27 16.03 1557.27 16.03 1557.27 16.03 1557.27 16.03 1557.27 16.03 1557.27 16.03 1557.27 16.03 1557.27 16.03 1557.27 16.03 1557.27 16.03 1557.27 16.03 1557.27 16.03 1557.27 16.03 1557.27 16.03 1557.27 16.03 16.0	3310. 00 3307.31.38. 3.00 Amagenen: (FF) Equip. 0.00 8160.00 9.00 8160	3975.37 3973.35 50.88 hr/dav sount 1012.23 4887.11 0.00 5599.34 5901.00 60.78 hr/day sount 1351.99 5264.43 0.00 6616.42 6634.69 6634.69 67 hr/day sount 129,77 880.01 0.00 1009.79 1009.99 59.18 hr/day	0.00/2557.94 (6530.00 39.28/46530.00 39.28/46530.00 39.28/46530.00 39.28/4650.00 39.27.89/46525.57 (6525.57 0.00 4255.57 0.00 4255.57 (6525.57 0.00 4255.57 0.00 4255.57 (6525.57 0.00 4255.57 0.00 4255.57 (6525.57 0.00 4255.57 0.00 4255.57 (6525.57 0.00 4255.57 0.00 4255.57 (6525.57 0.00 4255.57 0.00 4255.57 (6525.57 0.00 4255.57 0.00 4255.57 (6525.57 0.00 4255.57 0.00 4255.57 (6525.57 0.00 4255.57 0.00 4255.57 (6525.57 0.00 4255.57 0.00 4255.57 (6525.57 0.00 4255.57 0.00 4255.57 0.00 4255.57 (6525.57 0.00 4255.57 0.00 4	9,00 6,533,00 100,08 Lnit 1.0 Total (PP) 1,557,27 8,160,00 9,717,27 9,720,00 100,08 Unit 1.0 Total (PP) 2,079,98 8,790,00 9,00 10,0869,99 10,900,00 100,08 Unit 1.0 Total (PP) 1,500,00 1,500,00 1,500,00 1,500,00 1,500,00 1,500,00 1,500,00 1,500,00 1,500,00 1,500,00 1,500,00 1,500,00 1,500,00 1,500,00 1,500,00 1,500,00 1,500,00 1,710,90	dav Remarks O. OK. day Remarks day Remarks
Item No. Mol005 Q1001-300 Q3999	Total Unit Rate Components Components Components Components Diesel Oil Generator, 300kVA Wiscellaneous Total Unit Rate Commonents Generator, 350kVA Description Diesel Oil Generator, 350kVA Wiscellaneous Total Unit Rate Commonents Air Components Description Diesel Oil Air Compressor, 3.5~3.7m3/min Miscellaneous Total Unit Rate Components Air Compressor, 3.5~3.7m3/min Miscellaneous Total Unit Rate Components Air Compressor, 5.0m3/min Description Diesel Oil Air Compressor, 5.0m3/min Diesel Oil Air Compressor, 5.0m3/min	Unit the Lot	Quantity 128.70 1.00 1.00 1.02 Quantity 171.90 1.00 1.00 1.00 1.00 Quantity 4.50 1.00 0.00 0.00	0.0% 0.0% 0.0%	Nat. 100.0% 0, 0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0	Depart Colon Depart De	(i) Cost (i) Cost (ii) Cost (iii) Cost (iii) Cost (iii) Cost (iii) Cost (iii) Cost (iii) Cost (iii) Cost (iii) Cost (iii) Cost (iii) Cost (iii) Cost	35. 0% 40. 1% loca] 35. 0% 40. 1%	Total (PP) 12.10 S.160.00 Degration Total (PP) 12.10 S.790.00 Operation Total (PP) 12.10 1.510.00	0.00 0.00	0.00 1223 31 1222 69 18 78 rated Baye Co Nat. 1557, 27 0.00 0.00 1557, 27 1557, 71 16.0x Mat. 2079, 99 0.00 2079, 99 2085, 73 19 18 rated Daye Co Mat. 199, 65 0.00 0.00 199, 65 199, 69 199	5310. 00 5307. 31 3. 00 3. 00 3. 00 An sponen: (PP Equip. 0. 00 0.	3975.37 3973.35 50.88 hr/dav sount foreign 1012.23 4887.11 0.00 5899.34 5901.00 5899.34 5901.00 600.78 hr/day sount 2) Foreign 1351.99 5264.43 0.00 6515.42 6634.59 60.38 hr/day sount 29.77 880.01 0.00 0.00 0.009 1099.79 1009.99 59.18 hr/day	0.00/2557.94 (6530.00) 39.24 (6530.00) 39.24 (6530.00) 39.24 (6530.00) 39.24 (6530.00) 39.24 (6530.00) 39.31.9720.00 (6530.00) 39.31.9720.00 (6530.00) 39.31.9720.00 (6530.00) 39.31.9 (6530.00) 39.31.9 (6530.00) 39.31.9 (6530.00) 40.94 (65	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 10,900,00 10,809 10,900,00 10,809 Unit 1.0 Total (PP) 2,079,99 10,900,00 10,809,99 10,900,00 10,809,99 10,900,00 10,100,00 10,100,00 100,00 Unit 1.0 Total (PP) 1,510,00 1,709,55 1,710,00 1,00,00 1,709,55 1,710,00 1,709,50 1,710,00 1,709,50 1,710,00 1,709,50 1,710,00 1,709,50 1,710,00 1,709,50 1,710,00 1,709,50 1,710,00 1,709,50 1,710,00 1,709,50 1,710,00 1,709,50 1,710,00 1,709,50 1,710,00 1,709,50 1,710,00 1,709,50 1,710,00 1,709,50 1,710,00 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700	dav Remarks 0.0% dav Remarks 0.0% dav Remarks
Item No. No.	Total Unit Rate Components Components Components Components Diesel Oil Generator, 300kVA Miscellaneous Total Lint Rate Components Components Generator, 350kVA Description Diesel Oil Generator, 350kVA Wiscellaneous Total Voil Rate Components Air Compressor, 3.5~3.7m3/min Miscellaneous Lotal Lint Rate Components Air Compressor, 3.5~3.7m3/min Miscellaneous Air Compressor, 3.5~3.7m3/min Description Diesel Oil Air Compressor, 5.0m3/min Description Diesel Oil Air Compressor, 5.0m3/min Description Diesel Oil Air Compressor, 5.0m3/min Description Diesel Oil Air Compressor, 5.0m3/min Description Diesel Oil Air Compressor, 5.0m3/min Miscellaneous Total	Unit Unit	Quantity 128.70 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	Mat. Co. Os.	pronent (Equip. 100.0%) Do ox 100.0% Do ox 100.0	\$). Foreign 85. 0% 59. 9% it Cost %) Foreign 65. 0% 59. 9% it Cost %) Foreign 65. 0% 58. 3%	15. 0% 40. 1% Local 25. 0% 40. 1% Local 35. 0% 41. 7%	Total (PP) 12.10 8.160.00 Cogration Total (PP) 12.10 8.790.00 Operation Total (PP) 12.10 1.510.00 Operation Total (PP) 1.510.00	0.00 0.00	0.00 1223 31 1222 69 18 7s rated Baye Co Mat. 1557, 27 0.00 0.00 1557, 27 1557, 71 16.0x Plat. 2079, 99 0.00 2079, 99 2085, 73 19 18 rated Daye Co Mat. 199, 65 0.00 0.00 199, 65 1	5310.00 5307.31 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3	3975.37 3973.35 50.88 hr/dav sount 1012.23 4887.11 0.00 5899.34 5901.00 90.78 hr/day sount 7 Foreign 1351.99 5264.43 0.66515.42 6634.63 69.38 hr/day sount 129.77 880.01 0.00 0.00 1009.79 1009.99 59.18 hr/day	0.00 255.7 st. 4	0.00 6,533.31 6,530.90 100.0% Unit 1.0 Total (PP) 1.557.27 8,160.00 0.00 9.717.27 9.720.00 109.00 109.00 0.00 0.00 0.00 0.00 0	dav Remarks 0.0% dav Remarks 0.0% dav Remarks
Item No. Mol005 Q1001-300 Q3999	Total Unit Rate Components Comerator, 300kVA Description Diesel Oil Generator, 300kVA Miscellaneous Total Unit Rate Components Generator, 350kVA Description Diesel Oil Generator, 350kVA Unit Rate Components Total Unit Rate Components Air Components Air Components Diesel Oil Air Components Air Components	Unit Unit	Quantity 128.70 1.00 1.00 1.02 Quantity 171.90 1.00 1.00 1.00 1.00 Quantity 4.50 1.00 0.00 0.00	0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	Mat. Co. Os.	pronent (Equip. 100.0%) Do ox 100.0% Do ox 100.0	\$). Foreign 85. 0% 59. 9% it Cost %) Foreign 65. 0% 59. 9% it Cost %) Foreign 65. 0% 58. 3%	15. 0% 40. 1% Local 25. 0% 40. 1% Local 35. 0% 41. 7%	Total (PP) 12.10 8.160.00 Cogration Total (PP) 12.10 8.790.00 Operation Total (PP) 12.10 1.510.00 Operation Total (PP) 1.510.00	0.00 0.00	0.00 1223 31 1223 269 18. 78. rated Days Co Mai. 1557, 27 0.00 0.00 1557, 27 16.03 1557, 71 16.03 12079, 93 0.00 2079, 93 0.00 2079, 93 19.18 19.18 19.18 19.65 0.00 199, 65 0.00 199, 65 11. 78 cated Days Co Mat. 2078, 93 19.18	\$310.00 \$307.31 \$1.38 3.00 Amagement: (FF) Equip. 0.00 8160.00	3975.37 3973.35 50.88 hr/dav sount 1012.23 4887.11 0.00 5991.30 60.78 hr/day sount 1351.99 5264.43 0.00 6615.42 6634.69 6634.69 6634.80 129.77 880.01 129.77 880.01 129.77 880.01 129.77 880.01 129.77 880.01 129.77 880.01 129.77 880.01 129.77 880.01 129.77 880.01 129.77 880.01 129.77 880.01 129.77 880.01 129.77 880.01 129.77 880.01 129.77 880.01 129.77 880.01 129.77	0.00/2557.94 (6530.00) 39.28 (6530.00) 39.28 (6530.00) 39.28 (6530.00) 39.28 (6530.00) 39.27 (89.00) 39.77 (9.00) 39.77 (9.00) 39.75 (9.00) 39.75 (9.00) 39.75 (9.00) 39.18 (6530.00) 40.98 (6	0.00 6.533.00 100.08 Lnit 1.0 Total (PP) 1.557.27 8.160.00 9.717.27 9.720.00 109.08 Unit 1.0 Total (PP) 2.079.99 8.790.00 10.868,990 10.90.00 100.08 Unit 1.0 Total (PP) 199.65 1.510.00 109.08 Unit 1.0 Total (PP) 199.65 1.510.00 109.08 Unit 1.0 Total (PP) 199.65 1.710.00 109.08	dav Remarks O. OK. day Remarks O. OK. day Remarks O. OK.
Item No. Mol005 Q1001-300 Q3999	Total Unit Rate Components Comerator, 300kVA Description: Diesel Oil Generator, 300kVA Miscellaneous Junit Rate Components Generator, 350kVA Description Diesel Oil Generator, 350kVA Description Diesel Oil Wiscellaneous Air Components Air Components Diesel Oil Air Components Air Components Air Components Air Components Air Components Air Components Air Components Air Components Diesel Oil Air Components Air	Unit Unit	Quantity 128.70 1.00 1.00 1.02 Quantity 171.90 1.00 1.00 1.00 1.00 Quantity 4.50 1.00 0.00 0.00	0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	Mat. Co. Os.	Depart Color Depart De	(it Cost 59. 9% 59. 9% 59. 9% 59. 9% 50. 66. 66. 66. 66. 66. 66. 66. 66. 66. 6	15. 0% 40. 1% Local 25. 0% 40. 1% Local 35. 0% 41. 7%	Total (PP) 12.10 8.160.00 Observation 12.10 8.790.00 Operation Total (PP) 12.10 1.510.00 Operation Total (PP) 2.150.00	0.00 0.00	0.00 1223 31 1222 69 18. 78. rated Baye Co Nat. 1557. 27 0.00 0.00 1557. 27 1557. 71 156. 03 rated Daye Co Mat. 2079. 99 2085. 73 19. 18 rated Daye Co 0.00 0.00 129. 65 11. 78 rated Daye Co 0.00 129. 65 11. 78 rated Daye Co 0.00 129. 65 11. 78 rated Daye Co 0.00 129. 65 11. 78 rated Daye Co 0.00 129. 65 12. 78 19. 65 12. 78 19. 65 19. 66 0.00 0.00 0.00 0.00 0.00 0.00 0.00	\$310.00 \$307.31 \$1.33 \$1	3975.37 3973.35 50.88 hr/dav sount 1012.23 4887.11 0.00 5599.34 5901.90 60.78 hr/day sount 1351.99 5264.43 0.00 6616.42 6634.63 6634.63 69.98 hr/day sount 129.77 880.01 0.00 1009.79 1009.99	0.00 255.7 s4 6530.00 39.28 6530.00 39.28 6530.00 39.28 6530.00 39.28 6530.00 39.27 89.00 39.79.00 39.79.00 39.79.00 39.78.00 39.78.00 39.78.00 40.98 659.99 0.00 40.98 659.99 0.00 40.98 659.99 0.00 40.98 659.99 0.00 699.96 699.	9,00 6,533,00 100,08 Lnit 1.0 Total (PP) 1,557,27 8,160,00 9,00 9,717,27 9,720,00 100,08 Unit 1.0 Total (PP) 2,079,98 8,790,00 9,00 10,0869,99 10,900,00 100,08 Unit 1.0 Total (PP) 19,965 1,510,00 1,711,00 1,799,55 1,710,00 1,709,55 1,710,00 1,709,75 1,710,00 1,710	dav Remarks O. OK. day Remarks O. OK. day Remarks O. OK.
Item No. No.	Total Unit Rate Components Commerator, 300kVA Description: Diesel Oil Generator, 300kVA Miscellaneous Total Unit Rate Components Generator, 350kVA Description Diesel Oil Generator, 350kVA Description Diesel Oil Generator, 350kVA Wiscellaneous Total Wiscellaneous Total Wiscellaneous Total Unit Rate Components Air Compressor, 3.5~3.7m3/min Miscellaneous Total Unit Rate Components Air Compressor, 3.5~3.7m3/min Miscellaneous Total Unit Rate Components Air Compressor, 5.0m3/min Description Diesel Oil Air Compressor, 5.0m3/min Miscellaneous Total Linit Rate Components Total Linit Rate Commercesor, 5.0m3/min Diesel Oil Air Compressor, 5.0m3/min Miscellaneous Total Linit Rate Comments	Unit Unit	Quantity 128.70 1.00 1.00 1.02 Quantity 171.90 1.00 1.00 1.00 1.00 Quantity 4.50 1.00 0.00 0.00	0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	Mat. Co. 0% Co.	peopent (Four) O. Ox. 100. Ox	\$). Foreign 65.0% 59.9% it Cost \$). Foreign 65.0% 59.9% it Cost \$). Foreign 65.0% 59.9% it Cost \$). Foreign 65.0% 58.3%	15. 0% 40. 1% 10	Total (PP) 12.10 8.160.00 Observation 12.10 8.790.00 Operation Total (PP) 12.10 1.510.00 Operation Total (PP) 2.150.00	0.00 0.00	0.00 1223 31 1223 269 18. 78. rated bays Co Mai. 1557, 27 0.00 1557, 27 156, 03 1557, 27 156, 03 1557, 27 10, 00 1557, 27 10, 00 1557, 27 10, 00 1557, 27 10, 00 1557, 27 10, 00 1557, 27 10, 00 12079, 99 12079, 99 1208, 73 19, 18 18 199, 65 0.00 199, 65 0.00 199, 65 11, 78 1	3310. 00 3307. 318 3. 00	3975.37 3973.35 50.88 hr/dav sount 1012.23 4887.11 0.00 5599.34 55901.00 60.78 hr/day sount 1351.99 5264.43 0.00 6616.42 6634.60 6634.60 663.49 1012.73 880.01 1012.77 880.01 1009.79	0.00 255; 94 6530.00 39.28 Local 545.04 327.89 9720.00 3817.93 9720.00 382,38 Local 728.00 39.38,38 Local 780.00 39.38,38 Local 780.00 40.95 100.00 40.95 100.00 100.18 897.00 0.00 100.18	0.00 6.533.00 100.08 Lnit 1.0 Total (PP) 1.557.27 9.160.00 100.08 Unit 1.0 Total (PP) 2.079.93 2.079.9	dav Remarks O. OK. day Remarks O. OK. day Remarks O. OK.
Item No. No.	Total Unit Rate Components Components Components Components Diesel Oil Generator, 300kVA Miscellaneous Total Unit Rate Commonents Generator, 350kVA Description Diesel Oil Generator, 350kVA Wiscellaneous Total Unit Rate Commonents Air Compressor, 3.5~3,7m3/min Miscellaneous Total Unit Rate Components Air Compressor, 3.5~3,7m3/min Miscellaneous Total Unit Rate Components Air Compressor, 5.0m3/min Miscellaneous Total Unit Rate Components Air Compressor, 5.0m3/min Miscellaneous Linit Rate Components Air Compressor, 5.0m3/min Miscellaneous Linit Rate Components Air Compressor, 5.0m3/min Miscellaneous Linit Rate Components Air Compressor, 5.0m3/min Miscellaneous Linit Rate Components Air Compressor, 7.5m3/min Diesel Oil Air Compressor, 7.5m3/min Diesel Oil Air Compressor, 7.5m3/min	Unit Unit	Quantity 128.70 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	Mat. Co. 0% Co.	Depart Color Depart De	\$). Foreign 85. 0% 59. 9% 11 Cost 8). Foreign 65. 0% 59. 9% 11 Cost 8). Foreign 65. 0% 58. 3% 12 Cost 8). Foreign 65. 0% 58. 3%	1,0ca) 25.0% 40.1% 1,0ca) 35.0% 40.1% Local 35.0% 41.7%	Total (PP) 12.10 8.160.00	0.00 0.00	0.00 1223 31 1223 269 18. 78. rated bays Co Mat. 1557, 27 0.00, 0.00 1557, 27 156, 0.31 1557, 27 156, 0.31 2079, 99 0.00 2079, 99 0.00 2079, 99 19, 134 rated bays Co Mat. 199, 65 0.00 199, 65 0.00 199, 65 11, 78 rated bays Co Mat. 2079, 99 11, 78 rated bays Co Mat. 199, 65 0.00 199, 55 11, 78 rated bays Co Mat. 297, 66 0.00 0.00 297, 66 297, 94 12, 23 rated bays Co Mat. 127, 66 0.00 1297, 66 297, 94 12, 23 rated bays	3310. 00 3307.31.38. 3.00 3.00 3.00 3.00 3.00 3.00 3.00	3975.37 3973.35 50.88 hr/dav sount 1012.23 4887.11 0.00 5991.00 50.78 hr/day sount 105.264.43 0.00 6616.42 6634.69 6634.69 105.27 hr/day sount 105.77 880.01 107.78 hr/day sount 109.79 1009.7	0.00 2557.94 6530.00 39.24	9,00 6,533,00 100,08 Lnit 1.0 Total (PP) 1,557,27 8,160,00 9,717,27 9,720,00 109,08 Unit 1.0 Total (PP) 2,079,99 8,790,00 100,08 Unit 1.0 Total (PP) 1,996,50 1,510,00 1,00,08 Unit 1.0 Total (PP) 2,799,99 10,900,00 100,08 Unit 1.0 Total (PP) 1,996,55 1,510,00 1,700,08 Unit 1.0 Total (PP) 2,976,66 2,150,00 1,000,28 Unit 1.0 Total (PP) 2,976,66 2,150,00 1,000,28 Unit 1.0 Total (PP) 1,996,55 1,710,00 1,000,08 Unit 1.0 Total (PP) 1,996,56 1,710,00 1,000,08 Unit 1.0 Total (PP) 1,996,56 1,710,00 1,000,08 Unit 1.0 Total (PP) 1,996,56 1,710,00 1,000,08 Unit 1.0 Total (PP) 1,996,56 2,450,00 1,000,08 Unit 1.0	dav Remarks O. O% day Remarks O. O% day Remarks O. O%
Item No. No.	Total Unit Rate Components Comerator, 300kVA Description Diesel Oil Generator, 300kVA Wiscellaneous Generator, 350kVA Linit Rate Components Generator, 350kVA Wiscellaneous Total Unit Rate Components Air Components	Unit ltr day Lot Unit 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	0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	Mat. 100. 0% Co. 0% Mat. 100. 0% Co. 0% Mat. 100. 0% Co.	PROPERTY OF STREET OF STRE	S). Foreign 65.0% 59.9% it Cost 8) Foreign 65.0% 58.3% it Cost 8) Foreign 65.0% 58.3%	35.0% 40.1% 1.0ca] 35.0% 40.1% 1.0ca] 35.0% 41.7%	Total (PP) 12.10 8.160.00 Degration Total (PP) 12.10 8.750.00 Degration Total (PP) 12.10 1.510.00 Operation Total (PP) 2.150.00 Operation Total (PP) 1.510.00 Operation Total (PP)	0.00 0.00	0.00 1223 31 1222 69 18. 78. rated bays Co Mat. 1557. 27 16.03 1557. 71 16.03 1557. 71 16.03 2079. 93 0.00 2079. 93 19. 18 19. 18 199. 65 0.00 199. 65 0.00 199. 65 11. 78 vated bays Co Mat. 178 Vated bays Co Mat. 199. 65 0.00 199. 65 0.	5310. 00 5307. 31 3. 00 3. 00 3. 00 3. 00 3. 00 5. 00	3975.37 3973.35 50.88 hr/dav sount 1012.23 4887.11 0.00 5991.00 60.78 hr/day sount 7 Foreign 1351.99 5264.43 0.00 6616.42 6634.66 6634.66 6634.66 6634.66 67 100.00 1009.79 hr/day sount 1253.00 1009.79 1009.99 59.18 hr/day sount 1253.00 1046.48 1253.00 1446.48 12447.88 1253.00 1446.48 12447.88 12447.88 1253.00 1446.48 12447.88 1253.00 1446.48 12447.88 1253.00 1446.48 1253.00 1446.48 1253.00 1446.48 1253.00 1446.48 1253.00 1446.48 1253.00 1446.38 1253.00 1446.38 1253.00 1446.38 1253.00 1446.38 1253.00 1446.38 1253.00 1446.38 1253.00 1446.38 1253.00 1446.38	0.00 2557.94 6530.00 39.28 Local 545.04 39728.00 3817.93 9720.00 3817.93 39.38 Local 728.00 39.38 555.57 0.00 39.18 Local 10900.00 40.98 Local 104.18 937.00 40.98 Local 104.18	9,00 6,533,00 100,08 Lnit 1.0 Total (PP) 1,557,27 8,160,00 9,717,27 9,720,00 100,08 Unit 1.0 Total (PP) 2,079,59 8,790,00 10,869,59 10,900,00 100,08 Unit 1.0 Total (PP) 199,66 1,710,90 100,08 Unit 1.0 Total (PP) 2,778,66 2,150,00 1,000,08 Unit 1.0 Total (PP) 1,000,08 Unit 1.0 Total (PP) 1,000,08 Unit 1.0 Total (PP) 1,000,08 Unit 1.0 Total (PP) 1,000,08 Unit 1.0 Total (PP) 1,000,08 Unit 1.0 Total (PP) 1,000,08 Unit 1.0 Total (PP) 1,000,08 Unit 1.0 Total (PP) 1,000,08 Unit 1.0 Total (PP) 1,000,08 Unit 1.0 Total (PP) 1,000,08 Unit 1.0 Total (PP) 1,000,08 Unit 1.0 Total (PP) 1,000,08 Unit 1.0	dav Remarks 0.0% dav Remarks 0.0% dav Remarks 0.0% dav Remarks
Item No. No.	Total Unit Rate Components Components Components Components Diesel Oil Generator, 300kVA Miscellaneous Total Unit Rate Commonents Generator, 350kVA Description Diesel Oil Generator, 350kVA Wiscellaneous Total Unit Rate Commonents Air Compressor, 3.5~3,7m3/min Miscellaneous Total Unit Rate Components Air Compressor, 3.5~3,7m3/min Miscellaneous Total Unit Rate Components Air Compressor, 5.0m3/min Miscellaneous Total Unit Rate Components Air Compressor, 5.0m3/min Miscellaneous Linit Rate Components Air Compressor, 5.0m3/min Miscellaneous Linit Rate Components Air Compressor, 5.0m3/min Miscellaneous Linit Rate Components Air Compressor, 5.0m3/min Miscellaneous Linit Rate Components Air Compressor, 7.5m3/min Diesel Oil Air Compressor, 7.5m3/min Diesel Oil Air Compressor, 7.5m3/min	Unit Unit	Quantity 128.70 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	Mat. Co. 0% Co.	Depart Color Depart De	\$). Foreign 85. 0% 59. 9% 11 Cost 8). Foreign 65. 0% 59. 9% 11 Cost 8). Foreign 65. 0% 58. 3% 12 Cost 8). Foreign 65. 0% 58. 3%	1,0ca) 25.0% 40.1% 1,0ca) 35.0% 40.1% Local 35.0% 41.7%	Total (PP) 12.10 8.160.00 12.10 8.790.00 12.10 12.10 1.510.00 12.10 1.510.00 12.10 2.150.00 12.10 2.150.00 12.10 2.150.00 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	0.00 0.00	0.00 1223 31 1222 69 18.78 rated Baye Co Nat. 1557, 27 0.00 0.00 1557, 27 1557, 71 16.08 Pat. 2079, 99 2085, 73 19.18 rated Daye Co Nat. 199, 65 0.00 0.00 199, 65 199, 66 199, 66 199, 66 199, 66 199, 66 199, 66 199, 66 199, 66 199, 69 199, 6	\$310. 00 \$307.31 \$1.38 3.00 Amagement: (FF Equip. 0.00 8160.00	3975.37 3973.35 50.88 hr/dav sount foreign 1012.23 4887.11 0.00 5899.34 5901.00 90.78 hr/day sount 7 Foreign 1351.99 5264.43 0.6515.42 6534.69 6515.42 6634.69 1009.99 1009.99 1009.99 1009.99 1009.99 193.48 1253.00 0.00 1446.48 1447.86 59.18 hr/day	0.00 2557.94 6530.00 39.28 Local 545.04 3272.89 0.00 381.793 9720.00 33,38 Local 728.00 3525.77 0.00 4253.57 10900.00 39.18 Local 69.88 629.99 0.00 69.86 1710.00 40.95 Local 104.18 897.00 40.95	0,00 6,533,00 100,08 Unit 1.0 Total (PP) 1,557,27 8,160,00 0,00 9,17,27 9,720,00 100,08 Unit 1.0 Total (PP) 2,079,99 10,900,00 100,08 Unit 1.0 Total (PP) 2,079,99 10,900,00 100,08 Unit 1.0 Total (PP) 10,905,00 100,00 10	dav Remarks 0.0% dav Remarks 0.0% dav Remarks 0.0% dav Remarks

Q1002-110	Air Compressor, 10.5~11.0m3/min								Operation	Hour per Ope	rated Day	3.00	hr/day		Unit 1.0	dav
Item No.	Description	Unit	Quantity			mponent '			Total (PP)			Amponent (P	nount P)		Total (PP)	Remarks
M01005 Q1002~110	Diesel Oil Air Commressor, 10.5~11.0m3/min	ltr dav	49.50 1.00	Labor D, D% O, D%	Nat. 100.0% 0.0%	Ecuip. 0.0X 100.0%	Foreign 65.0% 58.3%	55.0% 41.7%	12. t0 4. 960. 00	0.00 0.00	Vat. 598.95 0.00	Equip. 0.00 4960,00		209, 63 2069, 36	598. 95 4. 950. 00	
Q9999	Miscellaneous Total	Lot	1.00		0.00	100.00			4, 300, 40	0, 00 0, 00	0.00 598.95	0.00 4960.00	0.00 3279.96	0.00 2278.99	0.00	D. 0%
	Unit Rate Components	\equiv								0, 00 0. 0%	599, 06 10, 8%	4960, 94 89, 23	3280, 58	5560.00 41.0%) i
Q1002-L70	Air Compressor, 17m3/min								Operation	Hour per Ope	rated Day		hr/day		linit 1.0	day
Item No.	Description	Unit	Quantity	1	Co	aponent :	it Cost		Total (PP)	, , 1		омроленt (Р			Total (PP)	Remarks
M01005 Q1002-170	(Diesel Oil Air Compressor, 17m3/min	lur	72. 90 1. 00	Labor 0.0% 0.0%	Mat. 100.0% 0.0%	Erruio. 0.0% 100.0%	Foreign 65.0% 58.3%	35, 0% 41, 7%	12, 10 5, 610, 00	Labor 0.00 0.00	Ma1. 882. 09 0. 00	Equip. 0,00 5610.00		309.73 2340.55	882. 09 5. 610. 00	
09999	Miscellaneous Total	Lot	1.00			140.04	36. 38	41. 73	3, 610. 00	0,00	0.00 882.09	0, 00 5610, 00	0.00	0,00 2649,28		0.0%
	Unit Rate Components									0.00 0.0%	881, 81 13, 6%	5608. 19 86, 4%	3841.58	6490, 00 40, 8%	6, 490, 00 100, 0%	
Q1003-100	Blower, 100m3, 1.1 kg/cm2								Operation	Hour per Ope		16, 07	hr/day		Unit 1.0	
Item No.	Description	Unit	Quantity			mponent (Total (PP)			omponent (Pl			Total (PP)	Remarks
W01005	Diesel Oil	ltr	38. 20	Labor 0.0%	Mat. 100.0%	0.0%	Foreign 65,0%	35,0%	12. 10	0.00	Mat. 462. 22	Ecuip. 0.00	Foreign 300, 44	161.78	462, 22	-
Q1003-100 Q9999	Blower, 100m3, L.1 kg/cm2 Mjscellaneous	hr Lot	1.00 1.00	0.0%	0.0%	100. OX	58.8%	41.2%	1, 000, 00	0, 00 0, 00	0, 00 0, 00	1000, 00 0, 00 1000, 00	587, 72 0, 00 889, 16	412, 28 0, 00 574, 06	1, 000, 00	0. 0%
	Total Unit Rate Components									0.00 0.00 0.0%	462. 22 461. 52 31. 6%	998. 48 68. 4%	886.81	1460, 00 39, 3%	1, 462, 22 1, 460, 00 100, 0%	
Q1004-051	Water Pump, ø 50mm, 0.8kW		h						Operation	Hour per Ope			hr/day	V3. UA	linit 1.0	
Item No.	Description	Unit	Quantity		Co	lin opanent (it Cost		Total (PP)				nount	*	Total (PP)	Remarks
	Electric Supply	kWh	2. 50	Labor 0.0%		Equip. 0.0%	Foreign 50, 0%	Local 50,0%	4.00	Labor 0.00	Mat. 10.00	<u>Equip.</u> 0.00	Foreign 5.00	Local 5, 80	10.00	
Q1004-051	Water Pump. ø50mm. 0.8kW Miscellaneous	dav Lot	1.00 1.00	0.0%	0.0%	100, 0%	56. 1%	43, 9%	75, 70	0.00 0.00	0.00 0.00	75.70 0.00	0.00	33, 23 0, 00	75, 70 0, 00	0.0%
	Total Unit Rate									0.00	10.00 10.00	75. 70 75. 70	47, 47 47, 47	38. 23 85. 70	, 85. 70 85. 70	
	Components	1								0.0%	11.7%	88.3%		44. 6%	100, 0%	
Q1005-101 Item No.	Submerged Pump, & 100mm, 3.7kV	Ünit	Quantity		ſ-	Un mponent (it Cost			Hour per Ope			hr/dav sount		Unit L.O	Remarks
N01009	Electric Supply	kVh	17.60	Labor 0.0%	Mat. 100.0%	Equip. 0.0%	Foreign 50.0%	1.oca l 50.0%	Total (PP)	Labor 0, 00	Mat. 70, 40	Equip. 0.00	Foreign	Local 35, 20	Tota! (PP) 70.40	
Q1005-101 Q9999	Submergad Pump, & 100mm, 3.7kW Miscellaneous	day	1.00	0.0%	0.0%	100.0%	56. I%	43. 9%	247. 00	0,00	0, 0 0 0, 0 0	247. 00 0. 00	138.58	108.42	247.00	D. 0%.
	Total Unit Rate	 						_		0.00	70. 40 70. 31	247, 00 246, 69		143, 62 317, 00	317, 40 317, 00	
	Components									0.0%	22. 23			45. 2%	100,0%	
	Submerged Pump, & 100mm, 5.5k♥	Τ-					it Cost		Operation	Hour per Ope			hr/day lount		Unit 1.0	
Item No.	Description	Unit		Labor	Mat.		Foreign	Local	Total (PP)	Labor	Mar.	Equip.	Foreign	Local	Total (PP)	Remarks
Q1005-102	Electric Supply Submerced Pump. 6 100mm, 5,5kW	k¥h dav	25, 60 1, 00	0, 0% 0, 0%	100.0% 0.0%	0.0% 100.0%	50.0% 56.1%	50.0% 43.9%	4. 00 310. 00	0, 00 0, 00	0.00	0.00 310.00	51, 20 173, 93	51. 20 136. 07	102, 40 310, 00	
09959	Miscellaneous Total	Lot	1.00							0,00	0.00	0.00 310.00		0, 00 187, 27 412, 00	0, 00 412, 40 412, 00	
	Unit Rate Components									0.00	102, 30 24, B%	309, 70 75, 2%	54,6%	45.4%	100, 0%	
Q1005~L51	Submerged Pump, & 150mm, 7.5kW					lin	it Cost		Operation	Hour per Ope	rated Day=		hr/day ount		_Unit_1.0	day
Item No.	Description	Unit	Quantity	Labor I	Mat.	mponent (Local	Total (PP)	Labor	Mat.	enponent (PF Equip.	Foreign	Local	Total (PP)	Remarks
Q1005-151	Electric Supply Submorged Pump, & 150mm, 7.5kW	k¥h day	35. 20 1. 00	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, 80 325, 00	
Q9999	Miscellaneous Total	Lot	1.00							0.00	0.00 140.80	0.00 325.00	252. 74	0.00 213.06	0.00 465.80	
	Unit Rate Components									0,00 0.0%	140, 86 30, 2%	325, 14 69, 8%		466, 00 45, 7%	466, 00 100, 0%	
01005-152	Submerged Pump. # 150mm, 11.0kW					- 11-	. C		Operation	Hour per Oper	ated Day=		hr/day		Unit L.G	day
Item No.	Description	lin i t	Quantity	Labor		ponent (it Cost %) Foreign	Local	Total (PP)	Labor	Co Mat.	eponent (PP Equip	ount) Foreign	Local	Total (PP)	Remarks
MG1009 Q1005-152	Electric Supply Submerged Pump, 6 150mm, 11.0kW	k#h day	51.20 1.00	0.0%	100.0%	0.0%	50.0% 56.1%	50.0% 43.9%	4.00 451.00	0. 00 0, 00	204. BO	0. 00 451. 00	102.40	102.40 197.96	204. 80 451. 00	
	Miscellaneous Total	Lot	1.00							0, 00	0. 00 204. 80	0.00 451.00	0.00 355.44	300.36	0, 00 655, 80	0.0%
	Unil Rate Components									0.00	204. 86 31. 2%	451.14 68.8%		656.00 45.8%	656, 00 100, 0%	
																day
01005-201	Subgerged Pump, ø 200mm, 11,0kW	<u> </u>	,						Operation	Hour per Ope	rated Dav=	8.00	hr/dav	-	Unit 1.0	
Q1005-201 Item No.		Unit	Quantity	late T		ponent (Operation Total (PP)		Co	Amongonent (PP	ount)	lant)	Unit 1.0 Total (PP)	Remarks
Item No.	Submerged Pump, \$200mm. 11.0k# Description Electric Supply	kWh	51. 20	1abor 0.0%	Nat. 100, 0%	Equip, 0.0%	Foreign 50.0%	local 50.0%	Total (PP)	Labor 0.00	Mat. 204.80	And And And And And And And And And And	ount) Foreign 102, 40	loca] 102, 40 217, 71	Total (PP) 204.80	Remarks
Item No.	Submerged Pump, # 200mm. 11.0kW Description Electric Subolv Submerged Punn. # 200mm. 11.0kW Miscellaheous		<u> </u>		Nat.	Equip,	k) Foreign		Total (PP)	0.00 0.00 0.00	Co Mat. 204.80 0.00 0.00	Amponent (PP Equip. 0,00 496.00 0.00	ount r) Foreign 102, 40 278, 29 0,00	102, 40 217, 71 0, 00	Total (PP) 204. 80 496. 00 0. 00	0.0%
Item No. M01009 Q1005-201	Submerged Pump, \$200mm, 11.0kW Description Electric Subo's Submerged Pump, \$200mm, 11.0kW Miscellaneous Total Unit Rate	kWh day	51. 20 1. 00	0.0%	Nat. 100, 0%	Equip, 0.0%	Foreign 50.0%	50.0%	Total (PP)	Labor 0.00 0.00	Mat. 204. 80 0. 00 0. 00 204. 80 204. 86	And Management (PP Equip. 0,00 496.00	ount P) Foreign 102. 40 276. 29 0. 00 380. 69 380. 79	102.40 217.71	Total (PP) 204, 80 496, 00	0.0%
Item No. MC1009 Q1005-201 Q9999	Submerged Pump, \$200mm. 11.0k# Description Electric Supply Submerged Pump. \$200mm. 11.0k# Miscellaheous Total	kWh day	51. 20 1. 00	0.0%	Nat. 100, 0%	Equip.	Foreign 50.0%	50.0%	Total (PP) 4.00 496,00	0.00 0.00 0.00 0.00 0.00	204, 80 0, 00 0, 00 204, 80 204, 80 29, 28	Amponent (PP Equip. 0.00 496.00 0.00 496.00 496.11 70.8%	ount P) Foreign 102. 40, 275. 29, 0. 00 380. 69, 380. 79	102. 40 217. 71 0. 00 320. 11 701. 00	Total (PP) 204.80 496.00 0.00 700.80 701.00	0.0%
Item No. MC1009 Q1005-201 Q9999	Submerged Pump, \$200mm. 11.0kW Description Electric Subolv Submerged Pump. \$200mm. 11.0kW Miscellaneous Total Unit Rate Components	kWh day	51. 20 1. 00 1. 00	0.0% 0.0%	Net. 100, 0% 0. 0%	Equip, 0.0% 100.0%	foreign 50.0% 56.1%	50.0%	Total (PP) 4.00 496.00	Labor 9.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Co Mat. 204.80 0.00 0.00 204.80 204.86 29.26	Amponent (PP Equin. 0, 00 496, 00 0, 00 496, 00 496, 00 496, 01 70, 8% 8, 00 Amponent (PP	P) Foreign 102.40 278.29 0.00 380.69 380.79 54.3% hr/day	102, 40 217, 71 0, 00 320, 11 701, 00 45, 7%	Total (PP) 204.80 495.00 0.00 700.80 701.00 100.0%	0.0%
Item No. M01009 91005-201 99999 91005-202 1tem No. M01009	Submerged Pump, \$200mm. 11.0kW Description Electric Sunolv Submerged Pump. \$200mm. 11.0kW Miscellateous Total Unit Rate Components Submerged Pump. \$200mm. 15.0kW Description Electric Sunoly	kWh day Lot	51.20 1.00 1.00 1.00 2.00	0.0% 0.0%	0.0% 0.0% Con Mat.	Equip. Un: Description:	t Cost 6) Foreign 50.0% 56.1% it Cost 6) Foreign 50.0%	50.0% 43.9% Local 50.0%	Total (PP) 4.00 496.00 Operation Total (PP) 4.00	Labor 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	Co Mat. 204.80 0.00 0.00 204.80 204.86 29.26 rated Dave	Amponent (PP Equip. 0.00 496.00 0.00 496.00 496.00 496.00 496.00 496.14 70.8% 8.00 Amponent (PP Equip. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	ount) Foreign 102.40 278.29 0.00 380.69 380.69 380.79 54.3% hr/day ount) Foreign 140.80	102. 40 217. 71 0. 09 320. 11 701. 00 45. 7%	Total (PP) 204.80 495.00 0.00 700,80 701.00 100.08 Enit 0 Total (PP) 281.60	G. 0%
Ites No. N01009 Q1005-201 Q9999 Q1005-202 Item No. N01009 Q1005-202	Submerged Pump, \$200mm. 11.0kW Description Electric Subolv Submerged Pump. \$200mm. 11.0kW Miscellaneous Total Unit Rate Components Submerged Pump. \$200mm. 15.0kW Description Electric Subolv Submerged Pump. \$200mm. 15.0kW Miscellaneous	kWh day Lot	51. 20 1. 00t 1. 00 1. 00	0.0% 0.0%	Nat. 100, 0% 0, 0%	Peponent (* Equip. 0.0% 100.0%	Foreign 50.0% 56.1% it Cost	50.0% 43.9%	Total (PP) - 4.00 496.00 Operation	Labor 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	Co Val. 204. 80 0.00 0.00 204. 90 204. 96 29. 28 rated Dave Co Mat. 231. 60 0.00 0.00	Amponent (PF Eouio. 0.00 496.00 0.00 496.00 496.14 70.8% 8.00 Amponent (PF Eouio. 0.00 751.00	ount) Foreign 102.40 278.29 0.00 380.69 380.79 54.3% hr/dav ount) Foreign 140.80 421.36 0.00	102. 40 217. 71 0. 00 320, 11 701. 00 45. 78 Local 140. 60 329. 64 0. 00	Total (PP) 204.80 495.00 .00 700.80 701.00 .100.0% Enjt 0 Total (PP) 281.60 751.00 0.00	day Remarks
Ites No. N01009 Q1005-201 Q9999 Q1005-202 Item No. N01009 Q1005-202	Submerged Pump, \$200mm. 11.0kW Description Electric Subolv Submerged Pump. \$200mm. 11.0kW Miscellaneous Total Unit Rate Components Submerged Pump. \$200mm, 15.0kW Description Electric Supply Submerged Pump. \$200mm, 15.0kW Miscellaneous Total Unit Rate	kWh day Lot Unit kWh day	51. 20 1. 00 1. 00 1. 00 Quantity 70. 40 1. 00	0.0% 0.0%	0.0% 0.0% Con Mat.	Equip. Un: Description:	t Cost 6) Foreign 50.0% 56.1% it Cost 6) Foreign 50.0%	50.0% 43.9% Local 50.0%	Total (PP) 4.00 496.00 Operation Total (PP) 4.00	Labor 0.00	Cc Wat. 204.80 0.00 0.00 0.00 204.86 29.2% cc Wat. 231.60 0.00 0.00 0.00 0.00 280.89	Associated Associated	ount) Foreign 102.40 278.29 0.00 380.69 380.79 54.38 hr/dav ount) Foreign 140.80 421.36 0.00 562.16 560.74	102. 40 217. 71 0. 09 320. 11 701. 00 45. 7% 140. 60 329. 64 0. 00 470. 44 1030. 00	Total (PP) 204.80 496.00 0.00 700.80 701.00 100.08 init l.0 Total (PP) 281.60 751.00 0.00 1.032.60 1.032.00	day Remarks
Item No. NO1009 91005-201 98999 91005-202 Item No. NO1009 91065-202 99999	Submerged Pump, \$200mm. II. Ok# Description Electric Subolv Submerged Pump. \$200mm. II. Ok# Miscellaneous Total Unit Rate Components Submerged Pump, \$200mm, 15. Ok# Description Electric Subolv Submerged Pump. \$200mm. I5. Ok# Miscellaneous Total Unit Rate Components	kWh day Lot Unit kWh day	51. 20 1. 00 1. 00 1. 00 Quantity 70. 40 1. 00	0.0% 0.0%	0.0% 0.0% Con Mat.	Equip. Un: Description:	t Cost 6) Foreign 50.0% 56.1% it Cost 6) Foreign 50.0%	50.0% 43.9% Local 50.0%	Total (PP) 4.00 495.00 Operation Total (PP) 4.00 751.00	Labor 0.00	Co. Mat. 204.80 20.9 264.80 29.26 29.26 29.26 29.28 29	Amount (PP Equip.) 8.00 496.00 496.00 496.00 496.00 Amount (PR Equip.) 6.00 Amount (PP Equip.) 751.00 751.00 752.73	ount 102.40 175.29 0.00 380.69 380.79 54.38 hr/day ount 140.80 421.36 0.00 560.74 54.48	102. 40 217. 71 0. 09 320. 11 701. 09 45. 7%	Total (PP) 204. 80 496. 00 0. 00 700. 80 701. 00 100. 08 init l.0 Total (PP) 281. 60 0. 00 1. 032. 60 1. 032. 60 1. 032. 60 1. 032. 60	day Remarks
Item No. NO1009 91005-201 98999 91005-202 Item No. M01009 91005-202 99999 91006-101	Submerged Pump, \$200mm. 11.0kW Description Electric Subolv Submerged Pump. \$200mm. 11.0kW Miscellaneous Total Unit Rare Components Submerged Pump, \$200mm, 15.0kW Description Electric Subolv Submerged Pump, \$200mm. 15.0kW Miscellaneous Total Unit Rate Components Sand Pump, \$100mm, 5.5kW	kwh day Lot	51.20 1.00 1.00 1.00 1.00 Quantity 70.40 1.00	0.0% 0.0%	Nat 100, 0% 0, 0%	Un Un Un Un Un Un Un Un Un Un Un Un Un U	k) Fozeign 50.0% 56.1% t Cost 6) Foreign 50.0% 56.1%	50.0% 43.9% Local 50.0%	Total (PP) 4 00 495.00 Operation Total (PP) 4.00 751.00	Labor 0.00	Cc Vat. 204. 80 0.00 0.00 0.00 204. 86 29 26 7 7 34 7 34 7	Amount (PP Equip.) 8.000 498.00 498.00 495.01 70.88 8.000 Amount (PP Equip.) 6.000 751.00 0.00 751.00 751.00 752.751	ount)	102. 40 217. 71 0. 09 320. 11 701. 00 45. 7% 140. 60 329. 64 0. 00 470. 44 1030. 00	Total (PP) 204. 80 495. 00 0. 00 700. 80 701. 00 1100. 08 init 1. 0 15tal (PP) 281. 60 751. 00 0.00 1. 032. 60 1. 032. 90 100. 08	day Remarks 0.0%
Item No. NO1009 NO1005-201 NO9999 Representation of the No. NO1009 NO1005-202 NO1005-202 NO9999 Representation of the No.	Submerged Pump, \$200mm. 11.0kW Description Electric Subolv Submerged Pump. \$200mm. 11.0kW Miscellaneous Total Unit Rate Components Submerged Pump. \$200mm, 15.0kW Description Electric Subolv Submerged Pump. \$200mm. 15.0kW Miscellaneous Total Unit Rate Components Submerged Pump. \$200mm. 15.0kW Miscellaneous Total Unit Rate Components Sand Pump. \$100mm. 5.5kW Description	kWh day lot	51.20 1.00 1.00 1.00 Quantity 70.40 1.00 1.00	0.0% 0.0%	Mat. 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	United States of the Control of the	Foreign t Cost t Cost t Cost t Cost foreign t Cost t Cost foreign foreign foreign foreign foreign foreign foreign foreign foreign foreign foreign	50. 0% 43. 9% Lecal 50. 0% 43. 9%	Total (PP) 4.00 495.00 Operation Total (PP) 4.00 751.00 Operation Total (PP)	Labor 0.00	Co. Mat. 2014.80 0.00 0.00 0.00 2014.86 29.2% Co. Mat. 231.60 0.00 0.00 280.89 27.3% Cated Days Cat	Amount (PP Soul)	ount) Foreign 102.40 278.29 0.00 380.69 380.79 54.3% hr/day ount) Foreign 140.80 421.35 0.00 552.15 560.74 51.4% hr/day ount) Foreign	102, 40 217, 71 0.00 320, 11 701, 60 45, 7% 140, 80 329, 64 0.00 470, 44 1030, 90 45, 68 1030, 90 45, 68	Total (PP) 204.80 495.00 0.00 700.80 701.00 1100.08 init l.0 751.00 0.00 1.032.60 1.030.90 100.08 Unit l.0 Total (PP)	day Remarks
Item No. NO1009 Q1005-201 Q5999 Q1005-202 Item No. N01009 Q1005-202 Q9999 Q1006-L01 Item No. M01009 Q1006-101	Submerged Pump, \$200mm. 11.0kW Description Electric Subolv Submerged Pumb. \$200mm. 11.0kW Miscellaneous Total Unit Rate Components Submerged Pumb. \$200mm. 15.0kW Description Electric Subolv Submerged Pumb. \$200mm. 15.0kW Miscellaneous Total Unit Rate Components Sand Pump. \$100mm. 5.5kW Description Electric Subolv Sand Pump. \$100mm. 5.5kW	kWh day Lot Unit kWh day lot kWh day	51.20 1.00 1.00 1.00 1.00 Quantity 70.40 1.00	0.0% 0.0%	Nat 100, 0% 0, 0% 0, 0% 0	Un. 100.0%	k) Foreign 50.0% 56.1% 1. Cost 6) Foreign 50.0% 56.1%	50. 0% 43. 9% Local 50. 0% 43. 9%	Total (PP) 4 00 495.00 Operation Total (PP) 4.00 751.00	Labor 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	Co. Mat. 204.80 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Amount (PP Equip.)	ount Foreign 102.40 278.29 0.00 380.69 380.79 54.3% hr/day ount 140.80 421.36 0.00 562.16 560.74 54.4% hr/day ount 140.80 421.36 0.00 562.16 560.74 54.4% hr/day ount 140.80 421.36 0.00 632.16 640.74 640.80	102, 40 217, 71 0, 00 320, 11 701, 00 45, 78 Local 140, 60 329, 64 0, 00 470, 44 1030, 00 45, 68	Total (PP) 204.80 495.00 0.00 700.80 701.00 1100.08 Enit 1.0 Total (PP) 281.60 751.00 0.00 1.032.60 1.030.30 Unit 1.0 Total (PP) 0.00 0.00 0.00 0.00 0.00 0.00 0.00	day Remarks 0.0%
Item No. NO1009 Q1005-201 Q5999 Q1005-202 Item No. N01009 Q1005-202 Q9999 Q1006-L01 Item No. M01009 Q1006-101	Submerged Pump,	kwh day Lot White kwh day Lot White kwh	51.20 1.00 1.00 1.00 1.00 Quantity 70.40 1.00 1.00 0.00	0.0% 0.0% Labor 0.0% 0.0%	Net 100.0%	Un Un Un Un Un Un Un Un Un Un Un Un Un U	k) Foreign 50.0% 56.1% t Cost 6) Foreign 56.1% t Cast 1) Foreign 50.0%	50.0% 43.9% (ocel 50.0% 43.9%	Total (PP) 4.00 495.00 Operation Total (PP) 4.00 751.00 Operation Total (PP) 4.00 4.00 4.00 4.00	Labor 0.00	Cc Vat. 204. 80 0. 00 0.	Amount (PP South (PP 19) 17 19 11 17 27 31 11 17 29 19 19 19 19 19 19 19 19 19 19 19 19 19	ount)	102, 40 217, 71 0, 00 320, 11 701, 00 45, 7% 140, 80 329, 64 0, 00 470, 44 1030, 00 45, 68 1030, 00 45, 68 1030, 00 1030, Total (PP) 204.80 496.00 0.00 700,80 701.00 100.08 6nit 1.0 Total (PP) 281.60 751.00 0.00 1.032.60 1.032.60 1.032.00 1.00.08	day Remarks 0.0%	

Q1101-031	Road Washer, brush, 2~3.1m3								Operation	Hour per Og	nerated Dave	7. 60	hr/day		Unit 1.0	h e
Item No.	Description	Unit	Quantity		Ca	En Engonent (iii Cost (≰)		Total (PP)	tion; per o			eount	- ingr	Total (PP)	Remarks
L003	Operator	md	0.13	Lagor 100. 0%	Mat. 0.0%	Equip. 0.0%	Foreign 0.0%	Local 100, 0%	421.00		Nat. 0.00	Equip. 0.00	Foreign 0.00	Loca 1 54. 73	54. 73	
M01005 Q1101-031 Q9999	Diesel Dil Road Washer, brush, 2~3.1m3 Miscellaneous	l tr hr	9. 50 1. 00 1. 00	0.0%	100.0% 0.0%	0.0% 100,0%	65, 0% 58, 3%	35.0% 41.7%	12. 10 2. 330. 00	0, 00 0, 00 0, 00	0,00	0.00 2330,00 0,00	1357.92	40. 23 972. 08 0, 00		i i
	Total Shit Rate	Lot	1,00							54, 73 54, 74	114.95	2330. 00 2330. 30	1432.64	1067. 04 2445. 26		
	Components		1	l						2.2%		93. 29	57.3%	42. 7%		
01101-045	Road Washer, Vacuum, 4.5m3	1	_				it Cost		Operation	Hour per O	perated Days	A	hr/day count		Unit 1.0	
Item No.	Description	Unit		Labor	Mat.	mponent (Equip.	Foreign	Loca?	Total (PP)	Labor	Mat.	emponent (P. Equip,	Foreign	Local	Total (PP)	Remarks
1,003 901005	Operator Diesel 011	ltr	0.13 7.70	100.0% 0.0%	0, 0% 100, 0%	0.0% 0.0%		100.0% 35.0%	421. 00 12. 10	0.00	93. 17	0.00	0, 00 60, 56	54.73 32.61	54. 73 93. 17	
Q1101-045 Q9999	Road Washer, Vacuum, 4.5m3 Miscellaneous	hr Lot	1.00		0.0%	100.8%	58.3%	41.7%	2, 130, 00	0.00	_0.00	2130, 00 0, 00 2130, 00	1241, 36 0, 00 1301, 92	888, 64 0, 00 975, 98		0.0%
	Total Unit Rate Components	+-								54.73 54.78 2.4%	93. 26	2131. 96 93. 5%	1303. (2	2225. 22 42. 8%	2, 277, 90 2, 280, 00 100, 0%	
91101-055	Road Washer, Vacuum, 5,5m3	`		·					Operation	Hour per Ot			hr/day.	10.00	Unit 1.0	
Item No.	Description	linit	Quantity		Co	пролен: (Total (PP)				ount.		Total (PP)	Remarks
L003	Operator	md	0. 13	Lаоот 100.0%	Mat. 0.0%	0.0%	Foreign 0.0%	Local 100, 0%	421.00	Labor 54.73	Mat. 0.00	Eouip. 0,00	Foreign 0.00	Loca l 54, 73	54. 73	
M01005 Q1101-055	Diesel Oil Road Washer, Vacuum, 5,5m3	ltr hr	8. 30 1. 00	0.0% 0.0%	100.0% 0.0%	0.0% 100.0%	65.0% 58.3%	35. 0% 41. 7%	12, 10 3, 200, 00		100.43 0.00	0, 00 3200, 00	65. 28 1864. 95	35, 15 1335, 05	100, 43 3, 200, 00	
Q9999	Miscellaneous Total	Lot	1.00							0.00 54,73	0,00 100,43	0, 00 3200, 00 3204, 62		0.00 1424.93	0, 00 3, 355, 16	0.0%
	Unit Rate Components						1			54, 81 1, 6%	100.57 3.0%	95.4%	933.02 57.5%	3305. 19 42. 5%	3, 360, 00 100, 0%	
Q1102-125	Guardrail Washer		, <u>.</u>			- En	iı Cost		Operation	Hour per On		As	hr/day ount		Unit 1.0	hr
I Lem No.	Description	Unit	Quantity	Labor	Жаt,	Boulp.		Local	Total (PP)	Labor	Nat.	omponent (P! Equip.) Foreign	Local	Total (PP)	Remairks
L004 N01005	Driver Diesel Oil	nd ltr	0, 19 6, 00	100. 0% 0. 0%	0.0% 100.0%	0.0% 0.0%	0.0% 65.0%	100.0% 35.0%	368, 00 12, 10	69. 92 0. 00	0. 00 72, 60	0. 00 0. 00	0.00 47.19	69, 92 25, 41	69. 92 72. 60	
Q1102-125 Q9999	Guardrail Washer Miscellaneous	hr Lot	1.00 1.00	0.0%	0.0%	100.0%	56, 5%	43.5%	1, 750. 00	0.00	0.00 0.00	1750.00 0.00	988, 15 0, 00	761.85 0.00	1, 750, 00 0, 00	
	Total Unit Rate	1								69.92 69.83	72, 50	1750. 00 1747. 67	1035.34 1033.97	857, 18 1820, 17	1, 890, 00	
Q1103-380	Components Vater Sprinkle Vehicle, 3800 ltr		<u> </u>	<u> </u>					Onoration] 3,7%. Ноит рет Ор	3.8%	92.5%	54. <u>7% </u> hr/day	45. <u>3%</u>		
I tem No.	Description	Unit	Quantity	<u></u>	Co	Un mponent (it Cost			NOUT DET OU			ասու			Remarks
L004	Driver	md	0.21	Labor 100.0%	Mat. 0.0%		Fareign 0.0%	Local 100, 0%	Total (PP) 368.00	Labor 77, 28	Mat. 0.00	Enuip. 0.00	Foreign 0.00	Local 77, 28	Total (PP) 77,28	
M01005 Q1103-380	Diesel Oil Water Sprinkle Vehicle, 3800 Itr	ltr hr	4. 80 1. 00	0.0% 0.0%	100.0% 0.0%	0.0% 100.0%	65. 0% 55. 8%	35, 0% 44, 2%	12. 10 691. 00			0.00 691.00	37. 75 385. 27	20, 33 305, 73	58.08 691.00	
Q9999	Wiscellaneous Total	Lot	1.00							0.00 77,28	0,00 58,08	0.00 691.00		0, 00 403, 34	0, 00 826, 36	0.0%
	Unit Rate Components									77, 25 9, 4%	58.05 7,0%	690, 70 83, 6%	422. B3 51. 2%	748. 75 48. 8%	826.00 100.0%	
01103-650	Water Sprinkle Vehicle, 5500~6500	ltr				1:-	it Cost		Operation	Hour per Op	erated Day=		hr/dav ount		Unit 1.0	hr
Item No.	Description	Unit	Quantity	Labor		mponent (Local	fotal (PP)	Labor	Mat.	omponent (Pf Equip.) _ Foreign [Local	Total (PP)	Remarks
1.004 M01005	Driver Diesel Oil	md ltr	0. 21 5. 40	100.0% 0.0%	0. 0% 100. 0%	0.0%	0.0% 65.0%	100.0% 35.0%	368. 00 12. 10	77. 28 0. 00	0.00 65.34	0. 00 0. 00	0. 00 42. 47	77. 28 22. 87	77, 28 65, 34	
Q1103-650	Water Sprinkle Vehicle, 5500~6500	hr	1.00	0,0%	0.0%	100.0%	55. 8%	44. 2%	916, 00		0, 00	916.00	510.71	405. 29	916.00	
09999	Miscellangous									0.00	0.00	0.00	0.00			
1	Total	Lot	1.00							77, 28	65.34	916.00	553, 18	0. 00 505. 44	0.00 1.058.62	0.0%
	Total Unit Rate Components	Lot	1.00							77, 28 77, 38 7, 3%	65, 34 65, 43 6, 2%	916, 00 917, 19 86, 5%	553, 18 553, 91 52, 3%		0.00	0.0%
Q1104-600	Total Unit Rate	Lot	1.00			lle.	i. C		Operation	77,38	65, 43 6, 2%	917, 19 86, 5%	553, 18 553, 91 52, 3% hr/day	505, 44 982, 62	0.00 1.058.62 1.060.00	
Q1104-600 Item No.	Total Unit Rate Components	Unit		Jahor		ponent (Local	. Uperation Total (PP)	77.38 7.3% Hour per Ou	65.43 6.2% erated_Day=	917, 19 86, 5% 6, 38 Amonoponent (PP	553, 18 553, 91 52, 3% hr/day ount	505. 44 982, 62 47. 7%	0.00 1.058.62 1.060.00 100,0%	
Item No.	Total Unit Rate Components Guardrail Post Piler, 400~600kg			Labor 100.0% 0.0%		ponent (it Cost %) Foreign 0.0% 65.0%	Local 100.0% 35.0%		77.38 7.3%	65.43 6.2%] erated_Day=	917, 19 86, 5% 6, 38	553, 18 553, 91 52, 3% hr/day	505, 44 982, 62	0.00 1.058.62 1.060.00 100.0%	hr
Item No.	Total Unit Rate Unit Rate Components Guardrail Past Piler, 400~600kg Description Driver Diesel Dil Guardrail Past Pilar, 400~600kg Kiscellaneous	Unit	Quantity 0.16	100.0%	Nat. 0.0%	Eouiv. 0.0%	K) Foreign 0.0%	100.0%	Total (PP) 368.00	77.38 7.3% Hour per On Labor 58.88 0.90 0.90 0.90	65.43 6,2% erated Day= C Mat. 0.00 18.15 0.00 0.00	917, 19 86, 5% 6, 38 Am proponent (PP Equip. 0, 00 0, 00 1430, 00 0, 00	553, 18 553, 91 52, 3% hr/day ount) Foreign 0, 00 11, 80 818, 49 0, 00	505. 44 982. 62 47. 7% 1.ocal 58. 88 6. 35 611. 51 0. 06	0.00. 1.058.62 1.060.00 100.03 Unit 1.0 Total (PP) 38.88 18.15 1.430.00	hr Remarks
Item No. L004 M01005 Q1104-600	Total Unit Rate Components Guardrail Post Piler, 400~800kg Description Driver Diesel Dil Guardrail Post Piler, 400~800kg Kiscellaneous Total Unit Rate	Unit md ltr hr	Quantity 0. L6 1. 50 1. 00	100.0% 0.0%	Nat. 0.0% 100.0%	0.0% 0.0%	%) Foreign 0.0% 65.0%	100.0% 35.0%	Total (PP) 368.00 12.10	77.38 7.3% Hour per On Labor 58.83 0.00 0.00 0.00 58.83 59.00	65, 43 6, 2% erated Dey= C Mat. 0, 00 18, 15 0, 00 18, 15 18, 15	917. 19 86. 5% 6. 38 Am Amponent (PP Equity. 0. 00 0. 00 1430. 00 1430. 00 1430. 00 1432. 82	553, 18 553, 91 52, 3% hr/day ount) Foreign 0, 00 11, 80 818, 49 0, 00 330, 28 831, 93	505. 44 982. 62 47. 78 Local 58. 88 6. 35 611. 51 0.00 679. 74 1451. 00	0.00. 1.058.62. 1.060.00. 100.0%. Unit 1.0 Total (PP) 58.83 18.10.00 0.00. 1.507.00 1.507.00	hr Remarks
Lond No. Lond No. 005 Q1104-600 Q999	Total Init Rate Components Guardrail Past Piler, 400~800kg Description Driver Diesel Dil Guardrail Past Piler, 400~600kg Kiscellaneous Total Unit Rate Components	Unit md ltr hr Lot	Quantity 0. L6 1. 50 1. 00 J. 00	100.0% 0.0%	Nat. 0.0% 100.0%	0.0% 0.0%	%) Foreign 0.0% 65.0%	100.0% 35.0%	Total (PP) 368.00 12.10 1.430.00	77.38 7.3% Hour per 0s 58.83 0.00 0.00 0.00 58.83 59.00 3.9%	65, 43 6, 2% erated Dey= Control Nat. 0, 00 18, 15 0, 00 0, 00 18, 15 18, 19 1, 2%	917, 19 86, 5% 6, 38 Am proponent (PP Equip. 0, 00 1430, 00 1430, 00 1432, 82 94, 9%	553, 18 553, 91 52, 3% hr/day ount) Foreign 0, 00 11, 80 818, 49 0, 00 330, 28 831, 93 55, 18	505. 44 982. 62 47. 78 1.0cal 58. 88 6. 35 611. 51 0.00 676. 74	0.00. 1.058.62; 1.080.00. 100.03. Unit 1.0 Total (PP) 58.88 18.15 1.430.00 0.00. 1.507.00 1.510.00 1.510.00	Remarks
Lond No. Lond No. 005 Q1104-600 Q999	Total Unit Rate Components Guardrail Past Piler, 400~600kg Description Driver Diesel Dil Guardrail Past Piler, 400~600kg Kiscellaneous Total Unit Rate Components Line Marker (Solution Type, Hand G	Unit md ltr hr Lot	Quantity 0.16 1.50 1.00 J.00	100.0% 0.0%	Nat. 0.0% 100.0% 0.0%	Eouiv. 0.0% 0.0% 0.0% 100.0%	5) Foreign 0.0% 65.0% 57.2%	100.0% 35.0%	Total (PP) 368.00 12.10 1.430.00	77.38 7.3% Hour per On Labor 58.83 0.00 0.00 0.00 58.83 59.00	65. 43. 6. 28. erated Day= C. Mat. 0. 00 18. 15 0. 00 0. 00 18. 15 18. 19 1. 28. erated Day=	917. 19 86. 5% 6. 38 Am Am Am Proponent (PP Equip. 0. 00 0. 00 1430. 00 1432. 82 94. 9% Am Am Am Am Am Am Am Am Am Am Am Am Am	553, 18 553, 91 52, 3% hr/day ount) Foreign 0, 00 11, 80 818, 49 0, 00 330, 28 831, 93 55, 18 hr/day ount	505. 44 982. 62 47. 78 Local 58. 88 6. 35 611. 51 0.00 679. 74 1451. 00	0.00. 1.058.00. 1.050.00. 100.03. Unit 1.0 Total (PP) 58.88 18.15 1.430.00 0.00. 1.507.03 1.510.00.	hr Remarks
Item No. LO04 M01005 Q1104-600 Q9999 Q1106-015 Item No. M01005	Total Unit Rate Components Guardrail Past Piler, 400~800kg Description Driver Diesel Dil Guardrail Past Piler, 400~600kg Kiscellaneous Total Unit Rate Components Line Marker (Solution Type, Hand G Description	Unit md ltr hr Lot	Quantity 0.16 1.50 1.00 J.00	100.0% 0.0%	Nat. 0.0% 100.0% 0.0%	Equip. O. ON D. ON 100. ON	5) Foreign 0.0% 65.0% 57.2%	100.0% 35.0%	Total (PP) 368.00 12.10 1.430.00	77.38 7.3% Hour per 0s 58.83 0.00 0.00 0.00 58.83 59.00 3.9%	65. 43. 6. 28. erated Day= C. Mat. 0. 00 18. 15 0. 00 0. 00 18. 15 18. 19 1. 28. erated Day=	917. 19 86. 5% 6. 38 Amount of the first of	553, 18 553, 91 52, 3% hr/day ount) Foreign 0, 00 11, 80 18, 49 0, 00 300, 28 831, 93 55, 18 hr/day ount	505. 44 982. 62 47. 78 Local 58. 88 6. 35 611. 51 0.00 679. 74 1451. 00	0.00. 1.058.62; 1.080.00. 100.03. Unit 1.0 Total (PP) 58.88 18.15 1.430.00 0.00. 1.507.00 1.510.00 1.510.00	Remarks
Item No. L004 M01005 Q1104-600 Q2999 Q1106-015 Item No. M01005 Q1106-015	Total Unit Rate Components Guardrail Post Piler, 400~800kg Description Driver Diesel Dil Courdrail Post Piler, 400~800kg Miscellaneous Total Unit Rate Components Line Marker (Solution Type, Hand G Diesel Dil Line Marker (Solution Type, Hand G Oulde) lice	Unit md ltr hr Lot Unit ltr hr	Quantity 0.16 1.50 1.00 1.00 1.00 Uses Quantity 0.00 1.00	100.0% 0.0% 0.0%	0.0% 100.0% 0.0%	Eouin. O. ON D. ON 100. ON Lin. Uin. Din. Din. Din. Din. Din. Din. Din. Din. Din. Din. Din. Din. Din. Din. Din. Din.	5.) Foreign 0.0% 65.0% 57.2%	100. 0% 35. 0% 42. 8%	Total (PP) 368.00 12.10 1.430.00 Operation Total (PP)	77. 38 7. 3% Hour per De Labor 58. 83 0. 00 0. 00 0. 00 3. 9% Hour per Op Labor 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00 0. 00	65, 43: 6, 28 erated Day= C. Mat. 0,000 18, 15 0,000 18, 15 1, 28 erated Day= C. Mat. 0,000 0,000 0,000 0,000	917. 19 86. 5% 88. 5% 98. 6900enent (PP Eouin. 0.00 1430.00 1432.82 94.9% 5. 70 5. 8000enent (PP Eouin. 5. 70 5. 70 5. 70 6. 65. 40	\$53, 18 \$53, 91 \$2, 38 hr/dey pount Foreign 0, 00 11, 80 818, 49 0, 00 \$30, 29 \$55, 18 hr/dey ount) Foreign 0, 00 11, 80 818, 49 10, 00 1	505.44 982.62 47.78 Local 58.88 6.35 611.51 0.00 44.95	0.000 1.058.62 1.080.00 100.08 Unit 1.0 Total (PP) 58.88 18.15 1.430.00 0.00 1.507.00 1.150.00 100.08 Unit 1.0 0.00 0	hr Remarks 0,0%
Item No. LO04 M01005 Q1104-600 Q9999 Q1106-015 Item No. M01005	Total Unit Rate Components Guardrail Past Piler, 400~800kg Description Driver Diesel Dil Guardrail Past Piler, 400~600kg Miscellaneous Total Unit Rate Components Line Marker (Solution Type, Hand Guide) ISem Wiscellaneous Total Description Diseel Oil Line Marker (Solution Type, Hand Guide) ISem Wiscellaneous Total	Unit md ltr hr lot	Quantity 0.16 1.50 1.00 1.00 1.00 Quantity	100.0% 0.0% 0.0%	Nat. 0.0% 100.0% 0.0%	Eouit Component Court	5.) Foreign 0.0% 65.0% 57.2% it Cost 8.) Foreign 65.0%	100.0% 35.0% 42.8% Local 35.0%	Total (PP) 368.00 12.10 1.430.00 Operation Total (PP) 12.10	77. 38 1.abor per Op 1.abor 56. 83 0. 00 0. 00 0. 00 1.56. 83 1.59. 00 3. 9% 1.abor per Op 0. 00	65, 43: 6, 23: 6, 23: 6, 24: 6, 25: 6, 26: 7. 0.00 18.15 0.00 18.15 1.23 6rated Day= C. Mat. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	917. 19 86. 5% 86. 5% 88. 5% 9000000000000000000000000000000000000	\$53, 18 \$53, 91 \$2, 38 hr/day point Foreign 0, 00 11, 80 818, 49 0, 90 \$30, 28 \$31, 93 \$55, 18 hr/day QUCL 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 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 0,	505.44 982.62 47.78 Local 59.88 6.35 61.51 0.00 41.95 Local 0.00 44.95	0.00. 1.058.62. 1.080.00. 100.03. Unit 1.0 Total (PP) 58.83 18.15 1.430.00. 0.00. 1.507.00. 1.510.00. 100.08. Unit 1.0 Total (PP) 0.00 65.40 0.00. 55.40	hr Remarks 0,0%
Item No. L004 M01005 Q1104-600 Q2999 Q1106-015 Item No. M01005 Q1106-015	Total Unit Rate Components Guardrail Past Piler, 400~600kg Description Driver Diesel Dil Guardrail Post Piler, 400~600kg Miscellaneous Total Unit Rate Components Line Marker (Solution Type, Hand Guide) läce Diesel Dil Line Marker (Solution Type, Hand Guide) läce Miscellaneous	Unit md ltr hr Lot Unit ltr hr	Quantity 0.16 1.50 1.00 1.00 1.00 Uses Quantity 0.00 1.00	100.0% 0.0% 0.0%	Nat. 0.0% 100.0% 0.0%	Eouit Component Court	5.) Foreign 0.0% 65.0% 57.2% it Cost 8.) Foreign 65.0%	100.0% 35.0% 42.8% Local 35.0%	Total (PP) 368.00 12.10 1.430.00 Operation Total (PP) 12.10	77.38 7.3% Hour per Op Labor 58.83 0.00 0.00 9.00 95.83 99.00 3.9% Hour per Op Labor 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	65, 43: erated Dey= C. Nat. 0.00 18.15 0.00 18.15 18.19 1.2% erated Day=	917. 19 86. 5% 6. 38 6. 38 6. 38 6. 38 6. 38 6. 38 6. 38 6. 38 6. 30 6. 40 6. 00 6.	553, 18 553, 91 52, 38 hr/day count) Foreign 0, 00 11, 80 818, 49 0, 00 831, 93 531, 93 531, 93 Foreign 0, 00 1, 80 1,	505.44 982.62 47.78 Local 58.88 6.35 611.51 0.00 576.74 1451.00 44.93	0.00. 1.058.62 1,080.00 100.03 Unit 1.0 Total (PP) 58.88 18.15 1.430.00 0.90 1.507.00 1.00.08 Unit 1.0 Total (PP) 6.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	hr Remarks 0,0%
Item No. L004 M01005 Q1104-600 Q2999 Q1106-015 Item No. M01005 Q1106-015	Total Unit Rate Components Guardrail Post Piler, 400~600kg Description Driver Diesel Dil Guardrail Post Piler, 400~600kg Miscellaneous Total Unit Rate Components Line Marker (Solution Type, Hand Guide) licen Wiscellaneous Description Diesel Dil Line Marker (Solution Type, Hand Guide) licen Wiscellaneous Total Unit Rate	Unit ad ltr hr Lot	Quantity 0.16 1.50 1.00 1.00 1.00 0.00 1.00 1.00	100.0% 0.0% 0.0%	Nat. 0.0% 100.0% 0.0%	uponent (* Eouiu. O. Os. Os. Os. Os. Os. Os. Os. Os. Os.	5) Foreign 0.0% 65.0% 57.2%	100.0% 35.0% 42.8% Local 35.0%	Total (PP) 368.00 12.10 1.430.00 Operation Total (PP) 12.10 65.40	77. 38 7. 3% Hour per Op 1.abor 58. 83 0. 00 00 00 00 00 00 00 00 00 00 00 00 00	65, 43: erated Day= C. Mat. 0.00 18.15 0.00 18.15 18.19 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	917. 19 86. 5% 6. 5% 6. 38 6. 38 6. 38 6. 300 6. 00	\$53, 18 \$53, 91 \$52, 38 hr/day count) Foreign 0,00 11,80 818, 49 0,00 330,23 831,93 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 0,00 39,54 0,00 39,54 0,00 39,54 0,00 39,54 0,00 39,54 0,00	\$95, 44 982, 62 47, 78 total 1 58, 88 6, 35 611, 51 0, 00 576, 74 145, 00 44, 93 total 1 0, 00 25, 86 0, 00 25, 86 0, 00 25, 86 0, 00 25, 86 0, 00 25, 86 0, 00 25, 86 0, 00 25, 86 0, 00 25, 86 0, 00 25, 86 0, 00 0,	0.00. 1.058.62 1,080.00 100.03 Unit 1.0 Total (PP) 58.83 18.15 1.430.00 1.507.00 1.507.00 1.507.00 Unit 1.0 Total (PP) 0.000	hr Remarks 0,0%
Item Na. L004 M01005 Q1104-600 Q9999 Q1106-015 Item No. 901005 Q1106-015 Q9999	Total Unit Rate Components Guardrail Post Piler, 400~800kg Description Driver Diesel Dil Guardrail Post Piler, 400~800kg Wiscellaneous Total Unit Rate Components Line Marker (Solution Type, Hand G Description Diesel Dil Line Marker (Solution Type, Hand G Ouide) lice Wiscellaneous Total Unit Rate Components Line Marker (Solution Type, Hand G Uide) lice Miscellaneous Total Unit Rate Components	Unit ad ltr hr Lot	Quantity 0.16 1.50 1.00 1.00 1.00 0.00 1.00 1.00	Labor 0.0%	Nat. 0. 0% 100. 0% 0. 0% Cor Mat. 100. 0% 0. 0%	ponent (* Eouiu. O. Os. Os. Os. Os. Os. Os. Os. Os. Os.	5) Foreign 0.0% 65.0% 57.2% it Cost 3) Foreign 65.0% 60.3%	100.0% 35.0% 42.8% 42.8%	Total (PP) 368.00 12.10 1.430.00 Operation Total (PP) 12.10 65.40	77.38 7.3% Hour per Op 1.abor 58.83 0.00 0.00 9.00 9.00 1.abor 58.83 59.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	65, 43; erated Day= C. Mat. 0.00 18.15 0.00 18.15 18.19 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	917. 19 86. 5% 6. 38 6.	\$53, 18 \$53, 91 \$52, 38 hr/day ount) Foreign 0,00 11,80 818, 49 0,00 330,23 \$31,93 \$51,18 hr/day ount) Foreign 0,00 39,54 0,00 39,54 0,00 39,54 0,00 39,54 10,00	\$95, 44 982, 62 47, 78 total 1 58, 88 6, 35 611, 51 0, 00 576, 74 145, 00 44, 93 total 1 0, 00 25, 86 0, 00 25, 86 0, 00 25, 86 0, 00 25, 86 0, 00 25, 86 0, 00 25, 86 0, 00 25, 86 0, 00 25, 86 0, 00 25, 86 0, 00 0,	0.00 1.058.62 1.080.00 100.04 Unit 1.0 Total (PP) 58.83 18.15 1.430.00 0.90 1.507.00 1.507.00 1.510.00 1.00.08 Unit 1.0 0.00 65.40 0.00 65.40 1.00.00 65.40 1.00.00 1.00.00	hr Remarks 0,0%
Item No. L004 M01005 Q1104-600 Q9999 Q1106-015 Item No. M01005 Q1106-030 Item No. M01005	Total Unit Rate Components Guardrail Past Piler, 400~600kg Description Driver Diesel Dil Guardrail Past Piler, 400~600kg Miscellaneous Total Unit Rate Components Line Marker (Solution Type, Hand Guide) lice Miscellaneous Total Unit Rate Components Line Marker (Solution Type, Hand Guide) lice Miscellaneous Total Unit Rate Components Line Marker (Solution Type, Hand Guide) lice Miscellaneous Total Unit Rate Components Line Marker (Solution Type, Hand Guide) lice Miscellaneous Total Unit Rate Components Line Marker (Solution Type, Hand Guide) Diesel Oil	Unit md ltr hr Lot Unit Unide)	Quantity 0.16 1.50 1.00 1.00 1.00 0.00 1.00 1.00	100.0% 0.0% 0.0%	Nat. 0. 0% 100. 0% 0. 0% Cor Mat. 100. 0% 0. 0%	ponent (* Eouiu. O. Os. Os. Os. Os. Os. Os. Os. Os. Os.	5) Foreign 0.0% 65.0% 57.2% it Cost 8) Foreign 05.0% 60.3%	100.0% 35.0% 42.8% Local 35.0%	Total (PP) 368.00 12.10 1.430.00 Cueration Total (PP) 12.10 65.40	77.38 7.3% Hour per 0e 1.abor 56.83 0.00 0.00 0.00 0.00 1.3.9% Hour per 0e 1.abor 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	65, 43; erated Dey= C Nat. 0.00 18.15 0.00 18.15 18.19 1.2% erated Day= C Mat. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	917. 19 86. 5X 86. 5X 5. 338 Ammorant (PP Esuit) 0. 00 0. 00 0. 00 1430. 00 1430. 00 1430. 00 1432. 82 34. 94 5. 70 Ammorant (PP Esuit) 0. 00 0.	\$53, 18 \$53, 91 \$2, 38 hr/dey ount \$60, 00 \$11, 80 \$18, 49 \$0, 00 \$30, 25 \$31, 93 \$51, 93 \$60, 00 \$70, 00	505.44 982.62 47.78 Local 58.88 6.35 611.51 0.00 47.74 1451.00 44.93 Local 0.00 25.86 6.00 0.00 25.86 65.40 39.5%	O. 00.0 1. 1.058.62 1. 080.00 100.08 Unit 1. 0 Total (PP) 58.88 18.15 1.430.00 0.90 1.507.00 1.507.00 1.507.00 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%
Item No. L004 M01005 Q1104-600 Q2999 Q1106-015 Item No. M01005 Q1106-015 Q9999 Q1106-030 Item No.	Total Unit Rate Components Guardrail Past Piler, 400~800kg Description Driver Diesel Dil Guardrail Past Piler, 400~600kg Miscellaneous Total Unit Rate Components Line Marker (Solution Type, Hand Guide) lice Miscellaneous Description Diesel Oil Line Marker (Solution Type, Hand Guide) lice Miscellaneous Total Unit Rate Components Line Marker (Solution Type, Hand Guide) lice Miscellaneous Total Unit Rate Components Line Marker (Solution Type, Hend Guide) lice Description	Unit md ltr lot ltr hr Lot Unit Unit Unit Unit	Quantity 0.16 1.50 1.00 1.00 1.00 1.00 1.00 1.00 1.00	100. 0% 0. 0% 0. 0% 0. 0% Labor 0. 0%	Nat. 0.0% Cor. Mat. 100.0% C	pponent (* Eouito. O. Os. Os. Os. Os. 100. Os. 1	5) Foreign 0.0% 65.0% 57.2% ii Cost 60.5%	100.0% 35.0% 42.8% 10cal 35.0% 39.5%	Total (PP) 368.00 12.10 1.430.00 Command (PP) 12.10 65.40 Operation Total (PP)	77.38 7.38 Hour per Op Labor 56.83 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	65, 43. 6, 23. 6, 23. 6, 23. 6, 23. 6, 23. 6, 24. 6, 25. 7. 8, 15. 8, 19. 1, 23. 6, 20. 18, 19. 1, 24. 6, 20. 18, 19. 10, 20. 18, 19. 10, 20.	917, 19 86, 58 86, 58 88, 58 88, 59 88, 59 88, 59 88, 59 88, 69 89, 69 89, 69 89, 98 8	\$53, 18 \$53, 91 \$53, 91 \$52, 38 hr/day ount) Foreign 0, 00 11, 80 818, 49 0, 00 \$30, 25 \$31, 25 \$31, 25 hr/day ount 0, 00 33, 54 0, 00 39, 54 39, 54 60, 58 hr/day ount) Foreign 0, 00 24, 73 0, 00	505.44 982.62 47.78 Local 58.88 6.35 61.51 0.00 44.93 Local 0.00 23.86 0.00 25.86 0.00 25.86 0.00 1.55	0.00. 1.058.60. 1.058.00. 1.050.00. 100.03. Unit 1.0 Total (PP) 58.88. 18.15. 1.430.00. 0.90. 1.507.00. 1.510.00. 1.510.00. 55.40. 0.00. 65.40. 0.00. 55.40. 100.08. Unit 1.0 Total (PP) 0.00. 1.00.00. 1.00.00. 1.00.00. 1.00.00. 1.00.00. 1.00.00. 1.00.00. 1.00.00. 1.00.00. 1.00.00. 0.00.00. 0.00.00. 0.00.00.00.00.	hr Remarks 0.0% hr Remarks
Item No. L004 M01005 Q1104-600 Q9999 Q1106-015 Item No. M01005 Q1106-030 Item No. M01005 Q1106-030 Q	Total Unit Rate Components Guardrail Post Piler, 400~600kg Description Driver Diesel Dil Guardrail Post Piler, 400~600kg Miscellaneous Total Unit Rate Commonents Line Marker (Solution Type, Hand Guide) 15cm Wiscellaneous Total Unit Rate Commonents Line Marker (Solution Type, Hand Guide) 15cm Wiscellaneous Total Unit Rate Commonus Line Marker (Solution Type, Hand Guide) 30, 45cm Unescription Diesel Dil Line Marker (Solution Type, Hand Guide) 30, 45cm Unit Rate Guide) 30, 45cm Description Diesel Dil Line Marker (Solution Type, Hand Guide) 30, 45cm Miscellaneous Total Unit Rate Unit Rate Unit Rate Unit Rate Unit Rate Unit Rate Unit Rate Unit Rate Unit Rate Unit Rate	Unit br	Quantity 0.16 1.50 1.00 1.00 1.00 1.00 1.00 1.00 1.00	Labor 0.0%	Nat. Co. May. 100.0%	Unponent (Fourth	5) Foreign 0.0% 65.0% 57.2% it Cost 8) Foreign 65.0% Foreign 65.0%	100.0% 35.0% 42.8% 42.8% Local 35.0%	Total (PP) 368.00 12.10 1.430.00 Cueration Total (PP) 12.10 Operation Total (PP) 12.10	77.38 7.3% Hour per Op Labor 58.83 0.00 0.00 0.00 58.83 59.00 3.9% Hour per Op Labor 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	65, 43: 6, 28 erated Day= C. Nat. 0.00 18.15 0.00 18.15 18.19 1.2% C. Mat. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	917. 19 86. 5% 6. 38 6.	S53, 18 S53, 91 S53, 91 S53, 91 S53, 91 S53, 93 S53, 93 S53, 93 S53, 93 S53, 93 S54,	505.44 982.62 47.78 Local 58.88 6.35 611.51 0.00 44.93 Local 0.00 25.86 0.00 25.86 0.00 25.85 65.40 39.53	0.00 0.	hr Remarks 0.0% hr Remarks
Item No. LOD4 MO1005 Q1106-030 Q	Total Unit Rate Components Guardrail Post Piler, 400~600kg Description Driver Diesel Dil Guardrail Post Piler, 400~600kg Miscellaneous Total Unit Rate Components Line Marker (Solution Type, Hand Guide) Diesel Dil Unit Rate Components Line Marker (Solution Type, Hand Guide) Diesel Dil Unit Rate Components Total Unit Rate Components Line Marker (Solution Type, Hand Guide) Description Diesel Dil Unit Rate Components Line Marker (Solution Type, Hand Guide) 30, 45cm Miscellaneous Total Unit Rate Components Total Unit Rate Components Total Unit Rate Components	Unit ad ltr hr Lot uide) Unit ltr hr Lot ltr	Quantity 0. 16 1.50 1.00 1.00 1.00 1.00 1.00 1.00 1.00	Labor 0.0%	Nat. Co. May. 100.0%	Unponent (Fourth	5) Foreign 0.0% 65.0% 57.2% it Cost 8) Foreign 65.0% Foreign 65.0%	100.0% 35.0% 42.8% 42.8% Local 35.0%	Total (PP) 368.00 12.10 1.430.00 Operation Total (PP) 12.10 65.40 Operation Total (PP) 12.10 40.90	77.38 7.38 Hour per Op 1.abor 58.83 6.00 0.00 9.00 9.00 9.00 9.00 0.00 0.00	65, 43: erated Dey= C. Nat. 0.00 18.15 18.19 1.28 erated Day= C. Wat. 0.00 0.00 0.00 0.00 0.00 0.00 0.00	917. 19 86. 5% 86. 5% 86. 5% 86. 5% 86. 5% 88. 5% 88. 5% 88. 5% 88. 5% 88. 5% 88. 5% 88. 5% 89. 5% 89. 99. 99. 89. 99. 99. 89. 99. 99. 89. 99. 99. 89. 99. 99. 89. 99. 99. 89. 99. 99. 89. 99. 99. 89. 99. 99. 89. 99. 99. 89. 99. 99. 99. 99. 99. 99. 99. 99. 99.	\$53, 18 \$53, 91 \$53, 91 \$52, 38 hr/day ount) Foreign 0, 00 11, 80 818, 49 0, 00 330, 23 \$51, 93 \$51, 83 hr/day 2011) Foreign 0, 00 39, 54 0, 00 39, 54 09, 58 hr/day ount) Foreign 0, 00 24, 73 0, 00 25, 85	505. 44 982. 62 47. 78 1.ccal 58. 88 6. 35 611. 51 0.00 576. 74 145. 100 44. 95 1.ccal 0. 00 25. 86 0. 00 25. 86 0. 00 25. 86 0. 00 1.50	0.00 1.058.62 1.060.00 1.058.62 1.060.00 1.00.	hr Remarks 0.0% hr Remarks 0.0%
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Corrency Rate | 1 US\$ = 52.28 PP = 120,12 yea

Proportion of Foreign/Local	Foreign	Local	
Redemption Cost	1/(1+7ax)	1 - Foreign	
Maintenance & Repair Cost	50,0%	50,0%	
Annual Management Cost	0,0%	100,0%	
Contact	Cost	0,0%	100,0%
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D	Diesel	M01005
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G	Gasaline	M01006
Heavy Dil	M01007	

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1	1. Excavation Equipment	l					1	1					i .		- 1		I I					i		1	1	1		1	
	Bulldozer, 151	100. Q	14, 50	6, 270.00	0 10.0%	10.0%	11,3	580	110	200	10.0%	48.8%	4.5%	lur	289	2, 190, 00	52.1%	47, 9%	14.8%	8391	6, 370, 00	52.1%	47. 9%	14, 83	o b	0, 188	18.8	2, 90	5, 27
	Bulldozer, 211	152.0	21.90	11,600.00	0 10.0%	10.0%	[0.3]	790	120	220	14.0%	48, 8%	4.5%	lur	226	3, 170, 00	53, 0%	47, 0%	14.9%	l atıl	11, 400, 00	53.0%	47, 0%	14.93	9		28. G	3, 59	6, 58
Q0105-010	Backhoe, hydraulic, crawter, 0.1m3	25, 0	4, 20	1, 960, 00	10.0%	10.0%	6.9	0	120	200	13.0%	30, 0%	4.5%	day	1788	4, 240, 00	58.7%	41.3%	15, 3%	1073	2,540.00	58. T%	41.3%	15, 35		1	4. 7	0,00	5, 00
90105-035	Hackhae, hydraulic, crawter, 0.35m³	60.0	11.80	3, 240, 00	10.0%	10.0%	7. 2	820	150	220	14.0%	33, 8%	4.5%	lir	258	1,010.00		12. 2%	15, 3%	961	3, 770, 00	57.8%	42.2%	15, 39	1		11.3	3, 73	5, 47
00105-060	Darkton butanti control o con	194. 0					7.2		150	220	14, 0%																		
00100 000	Backhoe, hydraulic, mrawler, 0,60m ³				1	1						33.8%	1. 5%		258	1, 740, 00		12. 2%	15.3%	961	6, 480, 00	57, 8%	42.2%	15, 3%	D	0, 188	19, 6	3, 73	5. 47
QU106-0D4	Clamshell, crawler, D. 3m ³	40, 0			·		7.7		120	190	11.0%	37, 5%	1.5%	lite	279	1, 150.00	57.3%	42, 7%	15, 2%	1102	4, 530. 00	57.3%	42.7%	15. 2%	6 D	0. 188	7.5	3.95	6. 25
40106-006	Clamshell, crawler, 0,6m ³	85.0	19, [0	6, 140, 00	10.0%	10.0%	7.7	750	120	190	11.0%	37, 5%	1.5%	hr	279	2,070.00	57.3%	42, 7%	15, 2%	1102	B, 190. 00	57.3%	42, 7%	15, 28	i v	0, 188	16.0	3, 95	fi, 25
Q0106-008	Clamshell, crawter, 0,6m3 Deep	85.0	20.00	7, 050, 00	10.0%	10.0%	7.7	790	120	200	11.0%	33. 8%	4.5%	hr	259	2, 210, 60	57. 1%	42, 6%	15.2%	1022	8, 720, 00	57.4%	42,6%	15, 2%	1	O. LUB	16.0	3, 95	6.58
Q0107-034	Tractor Shovel, wheel, 0.34m3	21.0	2.40	1, 370, 00	10.0%	10, 0%	11.0	540	120	190	8, 0%	48.8%	4, 5%		320	530, 00		47, 2%	14.8%	911	1, 510, 00	52.8%	47. 2%	14, 8%					
00107-080	Tractor Shovel, wheel, 0,8m3	12.0			1				120	190	8.0%														1		3, 3	2.84	4, 50
ψοτοτ απο υπιο? 100	Tractor Shovel, Wheel, V. am				1							48.8%			320	794, 00		47. 2%	14, 8%	911	2, 260, 00	52.8%	47.2%	14,8%		0. 156	6, 6	2.84	4.50
Q0107-120	Tractor Shovel, wheel, 1.2m3	62. 0	6,80	2,680.00	10.0%	10.0%	11, 0	540	120	190	8.0%	48, 8%	1.5%	hr	320	1, 040, 00	52, 8%	47. 2%	11.8%	911	2, 950, 00	52,8%	47.2%	14.8%	6 0	0, 156	9.7	2, 84	4. 50
			1	1		1	1	[1	- 1						1 1	1										1	
	2. Demolitian Equipment		ì	i	1	1	1	1 1			- 1						l I											1 1	
40201-080	Giant Breaker, hydraulic. 500~800kg	0, 0						0	70	[30]	B. 0%	18.8%	3, 5%	day	3095	4, 420, 00		35, 4%	15, 8%	1666	2, 380, 00	64.6%	35, 4%	15, 85	4	0.000	0.0	0.00	0.00
Q0201-130	Giant Breaker, hydraulic, 1300kg	0,0					6.1) b)	70	130	8,0%	18.8%	3.5%	day	3095	7, 490, 00	64.6%	35.4%	15.8%	1666	4, 030, 00	64.6%	35, 4%	15, 89		0.000	l n.o	0.00	0.00
90202-018	Crawler Drill, 180kg	0. 0			n 10.0%	10,0%			100	150	8.0%	33.8%	4, 5%	br	421	6, 420, 00		41.9%	15, 3%	1404	21, 400, 00	58.1%		15, 39		0, 000	0.0	3, 33	5, 00
Q0203-100	Concrete Crusher, 55~100t	0.0							100	(50	8.0%	22.5%	0,5%	ilay	2894	8, 050, 00	67, 0%	33.0%	16.1%	1930	5, 370, 00	67.0%	33.0%	16.18		0,000	0.0	0.00	0, 60
	Concrete Breaker, 20kg	0.0	0, 02	21.80	10.0%	10.0%	4, 5	0	70	120	8, 0%	22, 5%	3.6%	day	4135	109, 00	67.0%	33.0%	16. 1%	2112	63, 60	67.0%	33.0%	16. 13		0,000	0,0	0.00	0.00
	Leg Hammer, 30kg	0.0	0.03	108, DO	0 10.0%	10,0%	4.5	0.	80	140	8.0%	30.0%			3826	500, 00		33, 9%	16.0%	2187	286.00	66. 1%	33, 9%	16.03		0.000		0.00	0.00
	Pick Hammer	0,0	0,01	13, 50	0 10.0%	10.0%			80	140	B. 0%	33. 8%			3932	64. 20		34, 3%	16.0%	2247	36, 70	65.7%	34. 3%	16.09		0.000		0.00	0,00
Q0207-020	Band Hammer	0,0	0.02	73.60	10.0%	10.0%	1.5		70	120	8.0%	22. 5%			4135	368, 00		33.0%	16.1%	2412	215.00	67.0%				0,000		0, 00	0.00
	į :		1	1		1		!	1 1		*****			,		020.00	1 *1. **	05. UM	10.17	5715	210.00	51, 0,0	50.00	10, 13	"	0.000	0.0	V. 00	0.00
	3. Leveling & Compaction Equipment		1	i	ļ	1			1	1	- 1		, ,		1		1 1								1				1
Q0301-031	Motor Grader, 3. Im	85.0	10, 10	4, 570, 00	10.0%	In. 0%	11. 9	170	90	140	9.0%	30, 0%	4.5%	hir	314	1, 740, 00	51.8%	48. 2%	14. 7%	1054	5, 830, 00	E1 1107	40.00		,[,.			0.00	
00302-204	Stabilizer, W=2.0m, D≈0.4m	179.0					9.1	260	50	70	8.0%	48. 8%			768	16, 600, 00		44.7%	15, 1%	2853	61, 800, 00	51.8%				0, 110	9. 1	3. 36	5, 22
90303-012	Road Roller, macadam, 10~12t	GG. 0		3, 230, 00					90	130	12.0%	26. 3%			296	1, 150, 00						55.3%				0		3, 71	5, 20
00304-020	Tire Roller, 8~20t	71.0		3, 150, 00			12. 2		90	150	9.0%	33, 8%			327			49. 2%	14.6%	1067	4, 179, 00	50.8%		14. 69		0, 114	7.5	3, 52	5. 22
	Vibration Roller, Handy, 0.8~1.11	5.0		527, 00			10.6			130	7.0%					1, 250, 00		48.7%	14, 7%	982	3, 749, 00	51.3%	48. 7%.	14. 79		0. 102	7. 2	3, 00	5.00
	Vibration Roller, combined, 3~41	21, 0		2,020,00						150	7.0%	30, 0%			321	205, 00		42, 6%	15, 2%	1162	741.00	57.4%		15.2%			1, 0	3, 62	5. 22
	Vibration Roller, tandem, 8~10:	97.0							80	120		30.0%			335	819, 00		46.2%	14. 9%	1006	2, 460, 00	53.8%		14.99		0, 155	3. 3	3.00	4.80
	Temper and Rammer, 60~100kg								80] 80]	120	7.0%	30.0%			393	2, 510, 00		46.2%	14.9%	1342	в, 560, 00	53.8%		14, 99		0, 155	15.0	3. 42	5. 13
00307-110	Vibration Compactor, 100~110kg	3.0		78, 30							8, 0%	37. 5%			3957	375. 00			15, 9%	2638	250.00	65.1%		15, 93		0.310	0.9	0, 00	5, 00
1 403117-110	ringation compactor, 100-11088	4. 0	0, 11	93, 10	0.0%	10.0%	4, fi	U	100	140	8.0%	41.3%	3,5%	day	3248	366, 00	64, 7%	35, 3%	15. 9%	2320	261.00	64.7%	35. 3%	15, 9)	6 6	0, 310	1. 2	0.00	5, 00
l	4 lifeira Paniano		i						i		- 1				- 1		1 1							!	1			1 1	
00401-000	4. Lifting Equipment Crawler Granc. 22.51	71.0	Do 00		10.0%										- 1		1 1								Į.	Į I		1 1	
									1013	180	13,0%	45.0%			260	2, 260, 00		47.9%	14.8%	923	8, 020, 00	52, 1%	47.9%	14, 89	6 D	0.095	6. 7	3, 56	5, 82
	Crawler Crane, 25~27t	R5. 0					10.9		310	180	13.0%	45.0%		ht	26D	2, 700. 00		47.9%	14. B%	923	9, 570, 00	52.1%		14, 89	6 n	0,095	8.1	3. 56	5, 82
Q0491-037	Crawler Crane, 35~37;	88.0					10.9		110	180	13.0%	45, 0%			260	3, 780. 00		47.9%	l 4. B%	923	13, 400, 00	52, 1%	47, 9%	14.89	6 D	0.095	8.4	3, 56	5, 82
40401-040	Crawler Crane, 40t	114.0					10.9		140	190	13.0%	45, 0%	4.5%	br	191	3, 050, 00	52.1%	17.9%	14.8%	874	14, 000, 00,	52, 1%	47. 9%	£4. B9	i D	0.095	10.8	4.58	6, 21
00401-050		132, 0				10.0%	10.9		140	190	13, 0%	15.0%	4,5%	br	191	4, 020, 00	52.1%	47. 9%	14.8%	874	18, 400, 00	52.1%	47. 9%	14, 89		0.095	12.5	4, 58	6, 21
Q0401-060	or marca brianci, man	140.0				10.0%	10.9		140	190	13.0%	45.0%	4.5%	hr	191	5, 360, 80	62.1%	47.9%	14, 8%	874	24, 500, 00	52.1%	47, 9%	14, 89		0.095	13. 3	4, 58	6, 21
Q0402~005		107.0				10.0%	9,0	800	140	190	12.0%	. 22. 5%	4.5%	hr	2101	788. DO	55,6%	41.4%	15.0%	883	3, 310, 00	55.6%		15.03		0.050	5.4	4, 21	5, 71
Q0402~011	Truck Crane, ID~II:	107, 0	10.00	5, 510, 00		10.0%	9.0		140	190	12, 0%	22.5%	4.5%	hr	210	1, 430, 00	55,6%	44.4%	15, 0%	883	5, 990, 00	55.6%		15, 03		0, 050	5.1	4. 21	5, 71
Q0402-016	Truck Crane. I5~16t	125.0	19.80	7, 660, 00	10.0%	10.0%	9.0	800	140	190	12.0%	22. 5%			210	1,950,00		44.4%	15,0%	883	8, 180, 00	55,6%		15.09		0.050	6, 3	4. 21	5, 71
Q0402-022		129.0	23.60				9, 0		140	190	12, 0%	22. 5%			210	2, 220, 00		11.1%	15.0%	883	9, 350, 00	55.6%		15.09		0.050	6.5	1.21	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%			210	2,670,00		44. 4%	15.0%	883	11. 200. 00	55. 5X		15.03		0.050	8. 1	1.21	5, 71
00402-030	Truck Crane. 30t	165.0	31.60				9.0		140	190	12.0%	22. 5%			210	3, 330, 00		41.4%	15.0%	883	14, 000, 00	55, 6%	44. 4%	15.09			8.3		
00402-036		239. 0							140	190	12.0%	22, 5%			210	3, 660, 00		41.4%	15.0%	883	15, 400, 00	55.5%	44.4%	15.03		0.050	12.0	4.21	5. 71
00402-045		249.0							140	190	12.0%	22. 5%		hor	210	4,600.00										0, 050		4.21	5, 71
00402-060		249.0							140	190	12.0%	22.5%		hr	210	6,020,00		44.4%	15, 0%	883 883	19, 300, 00	55.6%	44. 4%	15.09		0.050	12, 5	4, 21	5. 71
	Truck Crane. 80t	368.0							140	190	12. 0%							11.4%	15.0%		25, 300, 00	55.6%	44. 4%	15, 03		0.050	12, 5	4.21	5.71
	Truck Crane. 120t	426.0										22.5%		hr	210	11,000,00		44. 4%	15, 0%	883	46, 400, 00	55, 6%	44. 4%	15,03		0.050	18, 4	4.21	5.71
	Truck Crane, 127~136t	393. 0					9.0 9.0		140	190	12. 0%	22.5%		hr	210	15, 500, 00		44, 4%	15.0%	883	65, 100, 00	55, 6%	44. 1%	15.0%		0.050	21.3	4.21	5. 71
	Truck Crane, 150t	463, 0								110	12, 0%	22, 5%		lir	215	15, 500, 00		11. 1%	15.0%	1525	110,000,00	55.6%	11.4%	15,0%			19. 7	7.09	7, 80
00402-160	Truck Crane. 160t	483.0							100	110	12.0%	22.5%			215	17, 200, 00		41.4%	15, 0%		122, 000, 00	56.6%	44.4%	15.0%		0.050	23. 2	7,09	7.80
00401-020	Meel Crane, 20~221						9.0		140	190	12.0%	22.5%			210	20.700.00		44. 4%	15.0%	883		55, 6%	44, 4%			0.050	24. 2	4. 21	6. 71
00404-010	micul brane, 20~221	163.0					10, 3		150	200	10.0%	18.8%			169	2,070.00		46, 0%	14.9%	753	9, 200, 80	54.0%		14.99	i D	0. 105	17. 1	4. 45	5, 93
0104-010	Winch, 1.9tx40m/min	7.7		269.00			13, 7		100	170	8.0%	75, 0%			1569	511.00		47. 2%	14.9%	923	300, 00	52.8%	47, 2%	14, 99	(D	0.110	0, 8	0,00	0, 00
Q0404-028	Winch. 2.8tx30m/min	22.0					12.1		110	170	8.0%	112.5%			1855	2, 330, 00		46.4%	15.0%	1200	1, 510, 00	53, 6%	46.4%	15.01		0.110	2.4	0.00	0, 00
40405~009	Lift Car. 8∼9m	65.0							120	160	12.0%	18,8%	1.5%	l br	289	713.00	57.9%	42.1%	15.2%	1137	2, 810, 00						2. 7	3.94	5, 25
QU405-013	Lift Car. 12~13m	70,0					7.8		120	160	12.0%	18, 8%			289	J. 060. 00	57.9%	42, 1%	15. 2%	1137	4, 150, 00	57.9%		15, 23			2.9	3, 94	5. 25
Q0406-003	Portal Crane Frame, 3t	4, 4	8, 10	2, 270, 00	0 10.0%	10.0%	11.7	0	i ol	210.	₹1. D%:	22.5%	3.5%	duy			55.6%	44. 4%	15.0%	620	1,700.00	55.6%		15.09		0.000	0,0	0.00	0.00
10106-010	Portal Crane Frame, 10t	7.4			0 10.0%	10.0%	11.7	0	o l	210:	11.0%	33.8%					55, 2%	44. 8%	15.0%	666	4, 520, 00	55.2%				0.000		0.00	0.00
Q0406~103	Portal Crane Hoist, 3t		0.40						110	210	11,0%				1476	620,00			15.0%		325. 00					0.000		0.00	
	· ·							,		1				,,		J40.00	, 01.041	40.00	10. 17	ادينا	320.00	் வா. அவ	9-3. 376	10.03	શ	I o. 000	1 4.0	j 0.00	0.00

			Т		T _	_	1	Anu	ıal Stand	ard T				Conver	ted De	preciation	ner Oper	nt ion II	our for I										
					Tax	Rate	l			an u	Resumn-	Mainte-	Annual	CONTE	100 170		грег орег ау)	acton in	101 101	Convart	ed Depresin	tion pe	r Provide	ed Day	Pi	uet Con:	sumption		Operation
Code No.	Description	Power	Weight	CIF Price	$\overline{}$		Durnhile Years	Opera-	Opern- tion	Provide	tion	nance & Repair	Manage-				С С	omponent			I		Companient		-	Rate	Amuunt		Bour per
Child May	paset the tot				Import	TAV	Tear 5	Hours	Days	d Days	Rate	Rote	Rate	Rat	c:	Апосия	Foreign	Local	Tax	Rate	Amount	Foreign	Local	Tax	Typn	ttr/PS-	Hr/hr	Provided day	Operation day
		(1 =1)	(.)	(1000766)	(4)	/#\			-		4-13				,6.	/tests		4							1 7 1111	107	(kW/hr)		(hr/duy)
00406-110	Portal Crune Hoist, 18t	(k#)		(10001111)	(%)	10.0%	(years)	(hr)	(day)	(day)	(%)	(%)	(%)	(x10		(PP)	(%)	(%)	(%)	{x10°	(44)	(%)	(%)	(%)		k#b/k≡		11	
	Lever Block, 3, 9t	12.0	1.20	1, 140. 00 27. 90			11.7 5.0	0	110	220 165	11.0%	63, 8%	3.5% 3.5%		1505	2, 080.00	54.4%	45.6%	15.0%	753	1, 040, 00	54, 4%		15.0%		0.000	0.0	0.00	0.00
	Chain Block, I. Ot	1.5	0.06	73. 10				ő	γl	170	10.0% 8.0%	26. 3% 75, 0%		day			65.4% 58.6%	34.6% 41.4%	15, 9% 15, 1%	(726) 1498	58, 30 132, 90	65, 4% 58, 6%		15, 9% 15, 4%		0.000 0.000	0. 0 0. 0	0.00	0, 00 0, 00
		.,	1.00		1	1	1	~ 1	"[''"	(), (r)	7.7, 0.2		,			0.0, 0,4	31.30	13. 18	14901	1.32. 00	ou. on	91. 14	15. 7,0		u. 000	0 , 0	1.00	0, 165
İ	5. Piling Equipment]		ŀ			Į.				i	' i						{	i	ŀ							1	
90501-013		1. 3,	2, 90				7. 8	140	70	120	8,0%	33, 8%	4.5%	br	469	1, 270.00		42.2%	t5. J%	1719	4, 660, 00	57.8%	42.2%	15.3%	B	7. 648	9, 9	3, 67	6, 29
	Diesel Hammer 2, 51	2.5	5. 30	3, 47G. 60			7.8	440	70	150	8.0%	33.8%	1.5%	hr	169	1, 970.00		42.23		1719	7, 220, 00	57, 8%		15.3%		7. 618	19.1	3.67	fi. 29
	Diesel Hammer, 3,51 Diesel Hammer, 4,51	3, 5	H, 10	4, 400, 00			7. 8	110	70	120	8.0%	33.8%	4, 5%	ho	169	2, 500, 00	57. 8%	12.2%		1719	9, 150, 00	57.8%		15. 3%		7. 648	26. H	3, 67	6, 29
00501-048	Dieset Hammer, 6.0:	4. S 6. O	10, 7U 15, 00	8, 400, 00 9, 710, 00		10.0%		440 440	70 70	120	8,0%. 8,0%	93, 8% 93, 8%	1, 5%	lu: hr	169 169	3, 630, 00 5, 510, 00	57.8% 57.8%	42, 2%	15, 3% 15, 3%	1719	13, 300, 00	57.8% 57.8%	42. 2%	15, 3%	D	7, 648	34. 4	3, 67	6, 29
	Diesel Hemmer, 7,2t	7.2	18. 40					410	701	120	8.0%	33.8%	4, 5%	ha:	169	7, 040, 00		42. 2X	15. 1%	1719	20, 200, 00 25, 800, 00	57.8%	42. 2% 42. 2%	15.3% 15.3%	D D	7,648	45.9 55.1	3, 67 3, 67	6, 29 6, 29
	Hydraulic Pile Hammer, 2t	81.0		7, 140, 00		10.0%	7. B	480	70	120	8.0%	37, 5%	4, 5%		140	3, 960, 00	57.6%	12. 4%	15. 3%	1759	15, 800, 00	57. 6%		15. 3%		0.313	25. 4	4.00	6, 86
Q0502-045	Rydraulic Pile Hammer, 4~4,50	107, D	11.60	11, 200, 00			7, 8	480	70	120	8.0%	17.5%	4.5%	ha	440	5, 960, 00		42. 1%	15. 3%	1759	23, 800, 00	57.6%		15.3%		0.313	33. 5	4.00	6.86
	Bydraulic Pile Hammer, 6,5t	110.0						480	70	120	8,0%	37, 5%		hr	440	6, 760, no		42.4%	15.3%	1759	27, 000, 00	57.6%		15.3%	Ð.	0.313	34. 4	4.00	6, 86
Q0502-125		110.0		15, 700, 00				480	70	120	8, 0%	37, 5%	1, 5%	br	140	8, 360. OD		42.4%	15, 3%	1759	33, 400, 00	57.6%		15, 3%		0.313	34. 4	4,00	6.86
Q0503-022 Q0503-030		22.0		1, 920, 00				590 590	90 90	120	8.0%	48, 8%		br	382	887, 00	, -,	42.9%		1879	4, 370, 00	57. 1%		15.2%		0, 305	6.7 k*/br	4.92	6, 56
	Yibro Hammer. 40kW	30. 0. 40. 0	2, 40 3, 30	2, 420, 00 2, 950, 00				590	90	120 120	8,0% 8.0%	48, 8% 48, 8%		br br	382 382	1, 120, 00 1, 360, 00	57.1% 57.1%	42.9%	15, 2%	1879	5, 500, 00	57. 1% 57. 1%		15.2%		0. 305	9, 2 kWhi	4.92	6. 56
00503-060	Vibro Hammer, 60kW	60.0		1, 100, 00				590	90	120	8,0%	48, 8%		hir	102	2, 030, 00	57 1%	42, 9% 42, 9%	15. 2% 15. 2%	1879 1879	6, 710, 00 10, 000, 00	57.1%		15, 2% 15, 2%		0.305 0.305	12. 2 kF/lar	4. 92	6, 56
Q0504-025	Minart Hamman Billiam Walliam		1		1	1) I						. 1				l I						1			1 1	18, 3 kW/ha	4. 92	6. 56
40301-025	crawler, triaxial support, ram 2.51	75.0	59, 50	19, 300, 00	10.0%	10.0%	9.3	610	LID	190	8,0%	108, 8%	4.5%	br	408	9, 530, 00	53.8%	16. 2%	15.0%	1373	32, 100, 00	53. H%	46, 2%	15.0%	Ð	0.184	32, 9	3, 37	5, 82
Q0504-035	Diesel Haumer Piling Machine,	88, 0	61,60	23, 100, 00	10.0%	10.0%	9.3	610	110	190	8.0%	108.8%	4. 5%	he	408	11, 400, 00	53, 8%	46, 2%	15, 0%	1373	38, 400, 60	53. H%	46. 2%	15, 0%	D	ا, ۱	43. 0		F .00
	crawler, transial support, ram 3.51	00,0] """	D., 1000, 100	1	1	""	V 14	''']	130	u. 04	100.00	`	,,,	7007	11, 100, 00	, 0,0	10. 281	10. 000	1373	36, 100, 001	JJ. D.R	40. 2	(8,0%	"	0. 184	4.1, 11	3, 37	5. 82
Q0504-045	Diesel Hammer Pile Driving Machine, crawler, triaxial support, ram 4.51	88.0	64.10	25, 200, 00	10. C%	10,0%	9.3	640	. 110	190	6.0%	108.8%	4.5%	hr	408	12, 400, 00	53, 8%	46, 2%	15, 0%	1373	41, 900, 00	53. B%	46. 2%	16.0%	D	0. 184	50. 6	3, 37	5. 82
İ	Dineal Hammer Diling Machine		1. 1		l				- 1		- 1															1			
Q0504~060	crawler, trioxial support, ram 6,01	102.0	71.10	33, 100, 00	10.0%	10.0%	9, 3	640	110	190	8,0%	108, 8%	1. 5%	hr	108	16, 300. 00	53,8%	46, 2%	15, 0%	1373	55, 000, 00	50, 8%	46, 2%	15.0%	D	0.184	6·1. 7	3. 37	5, 82
90504-072	Diesel Hammer Piling Machine,	106, 0	79, 40	40, 600, 00	10.0%	10.0%	9.3	640	110	190	8.0%	100.00	4, 5%	4	108	20, 000, 00						50.00	40.00				_	!	ļ
1	crawler, triaxial support, ram 7,21	7411.47	1.0, 10	10, 000, 00	19, 90,	1 10.00	7.7	0.10	וייי	130	n. 1726	108, 8%	4. 4/6	131	108	20,000.00	53.8%	46. 2%	15.0%	1373	67, 400, 00	53, 8%	46. 2%	15.0%	υ	0. 184	74. 6	3.37	5. 82
Q0505-013	Diesel Hammer Piling Machine, crowler, boom, ram 1,3t	77. D	24, 90	15, 800, 00	10.0%	10,0%	9.3	640	110	190	8.0%	33, 8%	4. 5%	br	282	5, 390, 00	55, 4%	44.6%	15, 0%	949	18, 100, 00	55. 4%	44, 6%	15, 0%	b	0. 184	24, 1	3, 37	5, 82
1	Diagram Barrer Diagram Martine		1 1		l .		1 1		- 1		1						1				,		-			0.107	21	"""	17. 52
Q0505-025	crawler, boom, ram 2,5t	90.0	36, 50	17, 100, 00	10.0%	10.0%	9, 3	640	TIU	190	8.0%	33.8%	4.5%	hr	282	5, 830, 00	55,4%	44.6%	15.0%	949	19, 600, 00	55. 4%	44.6%	15,0%	1)	0. 184	35, 7	3, 37	5, 82
Q0506~020	Bydraulic Hammer Piling Machine,	81.0	62. 00	23, 200, 00	10.0%	10,0%	9, 3	640	اميا	100	0.00	20 00		t	aus l	7 000 00	cr			0.0		e e						l <u>.</u> l	
No.sun veu	crawler. Triaxial support. ram 2.0 (81.0	02.00	25, 200.00	10. U.	10,08	i ". "	040	110	190	8, 0%	33.8%	4.5%	nr	282	7, 920, 00	55, 4%	44, 6%	15,0%	949	26, 600, 00	55.4%	44.6%	15.0%	Ü,	0, 184	40, 3	3, 37	5.82
Q0506-045	Hydraulic Hammer Piling Machine,			a0 340 00			اما										l l	ľ	l		I					l į		1 1	
Quada-04a	crawler, triaxial support, ram 4.0~	107. 0	66. 90	29, 700, 00	10.0%	10.0%	9, 3	640	110	190	8,0%	33.8%	1.5%	lex.	282	10, 100, 00	55.4%	44.6%	15.0%	949	34, 100, 00	55. 4%	44.6%	15.0%	D -	0.1841	53, 2	3, 37	5. 82
DOLOG SCE	Madeoutic Homeon Diline Machin.				l	l	1		!						ŀ			l	į		I	- 1				i 1		1 1	
Q0506-065	crawler, triaxial support, rom 6,5 t	110. 0	70.30	36, 000. 00	10.0%	10.0%	9, 3	640	110	190	8, 0%	33.8%	1.5%	hr	282	12, 300, 80	55, 4%	44.6%	15, 0%	949	41, 300, 00	55.4%	44. G%	15.0%	Ð	0.184	54. 6	3. 37	5, 82
	Hydraulic Hammer Piling Machine,]		Į.				i						- 1				- 1		I							1 1	ļ
Q0506-080	crawler, triaxial support, ram 7.0~	110.0	79.40	41,800.00	10.0%	10.0%	9.3	640	110	190	8. 0%	33.8%	1.5%	ho	202	14, 300, 00	55, 4%	41.6%	15, 0%	949	18, 000. 00	55.4%	44.6%	15.0%	b '	0. 184	54, 6	3, 37	5.82
	8.0 t		1		1							i						- 1			- 1								
80506-125	Hydraulic Hammer Piling Machine, crawler, triexiel support, ram 10~	150.0	84, 50	44, 800, 00	10.0%	10.0%	9.3	640		100	0.00	00.04			900	15 400 00													
12000	12.5 t	1300.0	104, 30	41,300.00	1 10.00	10.00	' . J	010	110	190	8, 0%	33, 8%	4, 5%	ur.	282	15, 300. 00	55.4%	14.6%	15, 0%	949	51, 400, 00	55, 4%	11.6%	15.0%	D	0. 184	54. 6	3, 37	5. 82
	Diesel Hammer & Earth Auger Piling		1		1				- 1]	- 1	1				1 1						
90507-030	Machine, crawler, trinxial support,	104, 0	75. 10	24,800.00	10.0%	10.0%	9.3	640	110	190	8.0%	13.8%	4.5%	br	282	B, 460, GO	55, 4%	44.6%	15.0%	949	28, 500, 00	55, 4%	44.6%	15.0%	D	0. 184	19. 1	3, 37	5, 82
	rato 2.5t. nuger 30kW		1				1		1						1		1 1	- 1					{					""	,
00507-045	Diesel Hammer & Earth Auger Piling Machine, crawler, trinxial support,	1140	00 130	00 008 56	10.00	10.00	9.3	640		100			4 58	١.	naa.			1					l						
40001 014	rate 3.5. auger 45kW	116.0	90, 90	32,600.00	10.0%	10.0%	1 31	neo	130	190	8.0%	33.8%	1.5%	BI.	282	11, 100.00	55, 4%	44.6%	15.0%	949	37, 400, 00	55. 4%	44.6%	15.0%	D	0, 184	21. 3	3, 37	5, 82
40508-030	Earth Auger Piling Machine, crawler,	٠.,		0. 900 00		٠. ٨٠							. 				1		ļ	ŀ]						
40000-030	30kW	72.0	65, 00	24, 800, 00	10.0%	10.0%	9. 3	fi40	110	190	8, 0%	99.8%	4.5%	hr	282	н, 160. 00	56.4%	14,6%	15.0%	949	28, 500, 00	55, 4%	11.6%]	16.0%	D	0.087	6. 3	3, 37	5, 82
90508-045	Earth Auger Piling Machine, crowler,	91.0	70, 00	37, 000, 00	10,0%	10.0%	9.3	640	110	190	8.0%	33, 8%	4, 5%	br	282	12, 600, 00	55, 4%	44.6%	15.0%	949	42,500,00	55, 4%	44.6%	15.0%	B	0.007	7.0	1 , ,,,1	• 00
00500-045	45kW Earth Auger, crawler, 45kW	78.0	61.00	33, 300, 00	1	l	9.3	660	- 1				1.5%			11, 000, 00	1 1		i				1			0.087	7. 9	3, 37	5, 82
90509-055	Earth Auger, crawler, 55kW	78.0		36, 800, 00			9.0	660	110	190	8.0%	33.8%	4,5%	hr hr	273 273	12, 200, 00	55, 4% 55, 4%	44.6%	15, 0%	949 949	38, 200, 00	55. 4% 55. 4%		15.0%		0.087	6.8	3. 17	6,00
Q0510-030	Earth Auger, 30kW	30.0	2.50	3, 020. 00	10.0%	10.0%		610	110	160	8.0%	22. 5%		hr	314	1, 150, 00		44.6%	15.0%	1199	42, 300, 00 4, 380, 00	58. 3%		15.0% 15.3%		0.087	6.8 13. UW/hi	3, 47	6,00 5,55
90510-045	Earth Auger, 45kW	45.0	6,00	4, 310, 00	10,0%	10.0%	7.8	610]	110	160	8.0%	22, 5%	4. 5%	br	314	1, 640, 00		41.7%	15. 3%	1199	6, 250, 00	58.3%		15, 3%		0, 136	19, 6 km/lo	3, 81	5, 55
	Earth Auger, 55kW	55. 0	6. 80	5, 440.00			1	610	110	160	8.0%	22. 5%		br	314	2, 070, 00		41.7%	15, 3%	1199	7, 890, 00	58. 3%		15.3%		D. 436	24. 0 km/le	3, 81	5, 55
	Auger Screw. #320. 30kW	30.0		67, 5D			1.5	610	110	160	8.0%	11.3%			1203	98, 30		25.8%	16.7%	4585	374, 00	74. 2%		16, 7%		0.000	0.0	3, 81	5, 55
00517-322	Nuger Screw, φ320, 45kW Auger Head, φ320, 30kW	45.0 30.0		96, 60 44, BD				610 610	110	160	8,0%	11.3%	1. 5%		1203	141.00		25, 8%	16. 7%	4585	535, 00	74.2%		16.7%		0.000	0.0	3, 81	5, 55
90512-322	Auger Head, #320, 45kW	45, 0		44, 60 66, 60			0.8	P10	110 110	160	8.0% 8.0%	11.3% 11.3%			2191 2191	119.00 177.00		23.6%	16. 9%	8352	453.00	76.4%		16, 9%		0.000	0.0	3. 81	5. 55
	All Casing Excavator, & 1200max	122.0		00.00			9, 3	650	100	150	8,0%	30, 0%	1.5%	hi:	271	5, 870. 00		23. 6% 44. 4%	16. 9% 15. 0%	B352	673, 00 25, 400, 00	76, 4% 55, 6%		16.9%		0.000	0.0	3. 81	5, 55
QB513-150	All Casing Excavator. 6 1500mix	81.0		25, 600, 00				650	100	150	8.0%	30, 0%	4. 5%	hr	271	8, 390, 00		44. 4%	15.0%	1175	36, 400, 00	55.6%		15.0%		0. (84 0. (84	22. 4 14. 9	4, 33	6, 50 6, 50
Q0513-200	All Casing Excavator. # 2000max	H1, 0		35, 100, 00			9. 3	650	100	150	8.0%	30, 0%	4. 5%	hr		11, 500.00		44, 4%		1175	19, 900, 00	55. 6X		15.0%		0. 184	14. 9	1. 33	6, 50
QD514-080	Hammer Grab. ø800	0.0	1.40	1, 460, 00				0	0	150	8.0%	30.0%	4.5%	day	- 1		67.0%	33.0%	16.1%	2924	5, 179, 00	67.0%	33, 0%	16.1%		0.000	0.0	9, 00	0,00
	Hammer Grab, ø1000 Hammer Grab, ø1200	0,0	1.70	1, 600, 00 1, 670, 00				0	0	150	8.0%	30, 0%		day	- 1		67.0%	33.0%		2921	5, 660, 00			16.1%		0.000	0, 0	0.00	0.00
1 40014 120	Indian-1 plant & 1200	0.0	1.90	1,010,00	10,0%	10.0%	3, 1	U)	여	150	8.0%	30.0%]	4, 5%	(18 A	•		67.0%	33.0%	16. 1%	2924	5, 910, 00	67, 0%	33, 0%]	16.1%	1	0.000	0, 0	0,00	0.00

			T		Tax	Rate		Annu	al Stand	ard		Mainte-	Annual	Conver	ted De	presiation	per Upci	ation Ho	ut: (or	Convert	ed Deprecia	ntiun per	r Provide	d Day	Fue	el Cons	umption	Operation	Operation
Coda No.	Description	Power	Weight.	CIF Price	1		Durable Years	Operu- Lion	Opera- Linn	Provida	resump-	neace & Repair	Marvage-	· · · · · · · · · · · · · · · · · · ·			.,,	anjionen l			1		omponent			Rate	Апошт I.	llour per Provided	Hour per Operation
Louis Au	Description				Import	YAT		Hours	Days	d Days	Rate	Rate	Rate	Rat	ē	Amaunt	Foreign	Lucui	Tax	Rate	Amount	Foreign	Local	Так	Type	In/PS	Tur/hr	day	day
		(kW)	(0)	(1000xPP)	(%)	(%)_	(years)	(hr)	(day)	(day)	(%)	(%)	(%)	(x10	⁻⁶)	(PP)	(%)	(%)	(%)	(x10 ^{-h})	(44)	(%)	(%)	(X)		kWir/AV	(kW/hr)	(lin/day)	(hr/day)
	Hammer Grab, ø1500 Hammer Grown, ≦ø1200	0. 0 n, 0		2,860,00			3.1	0	0	150 150	8.0% 8.0%	30.0% 30.0%	4.5% 4.5%	day day		·	67.0% 70.7%	33.0% 29.3%	16. 1% 16. 4%	2924 5722	10, 100, 00 1, 430, 00	67. U% 70. 7%	33.0% 29.3%	16. 1% 16. 4%		0. 000 0. 000	0. 0 0. 0	0, 00 0, 00	0.00 0.00
Q0515-002	Hammer Crown. > d 1200	U, O	0.20	278.00	10.0%	10.0%	1.5	ő	ŏĮ	150	8.0%	:10, D%	4,5%	day	į		70, 7%	29.3%	16, 4%	5722	1, 920, 00	70.7%	29, 3%	16, 4%;	- 16	0,000	0, 0	0.00	0.00
Q0516-085 Q0516-105	Casing Tube, &800, L≈5m Casing Tube, &1000, L≈5m	0.0	2, 30				3, 1 3, 1	0	0	150 150	8.0% 8.0%	30, 0% 30, 0%	3,5%		Ī		68, 5% 68, 5%	31.5% 31.6%	16.2% 16.2%	2857 2857	1, 710, 00 1, 780, 00	68.5% 68.5%	31.5% 31.5%	16. 2% 16. 2%		0.000	0. 0 0. 0	0.00 0.00	0. 00 0. 00
Q051G-125	Casing Tube, \$1200, L=5m	0.0	3, 30	601.00	10.0%	10, 6%	3. 1	ő	ő	150	8.0%	30.0%	3.5%	day			6B. 5%	31, 5%	16, 2%	2857	2, 080, 00	68, 5%	31.5%	16. 2%	- 1	o. ooo [0. 0	0,00	0, 00
Q0516-155 Q0517-150	Casing Tube. & 1500, 1.=5m Earth Drill Excavator, & 1500	73.0	9 ** **				3. 1 9. 3	690	110	150 170	8.0% 8.0%	30.0% 33.8%	3.5% 4.5%	day hr	261	4, 930, 00	68, 5% 65, 4%	31, 5% 44, 6%	16.2% 15.0%	2857 1060	2, 690, 00 20, 000, 00	68, 5% 55, 4%	31, 5% 44, 6%	16, 2% 15, 0%		0, 000 0, 096	0, 0 6, 9	0, 00 4, 06	0. 00 6. 27
Q0518-055	Reverse Circulation Drill, 55kW	55, 0	12, 90	jø, 700. no	10.0%	10,0%	9. 3	680	110	160	8.0%	37, 5%	4, 5%	hr	271	3, 510, 00	55.3%	11.7%	15.0%	1162	14, 900, 00	55.3%	44.7%	16.0%	F. 🛊	0. 426	23, 4 M/m	4, 25	6. IR
Q0518-075 Q0519-011		75.0	1				9. 3 9. 0		110 120	150 150	8.0% 8.0%	37. 5% 37. 5%	4.5% 4.5%	hr hr	271 262	3, 840, 00 498, 00		11.7% 11.2%	15.0% 15.1%	1152 1269	16, 300, 00 2, 390, 00		44, 7% 44, 2%	15.0% 15.1%		0. 426 0. 154	32, 0 kH/hr 1, 7	4. 25 4. 80	6. IR 6, 00
Q0519-022	Boring Machine, 22kV	22, 0	3,60	3, 190, 00	10.0%	10.0%	9. 0	720	120	160	8.0%	37, 5%	4,5%	hr	262	1, 110, 00	55, 8%	44. 2%	15, 1%	1259	5, 320, 00	55. 8%		15. 1%		0. 154	3. 4	4.80	6.00
1	Boring Machine, 30kW	30, 0		1	1 1			l I	120		8.0%	37, 5%			262	2, 620. 00	l I	44.2%	15. 1%	1259	12, 600, 00	55, 8%		(5. 1%	- 1	0. 154	4, 6	4, 80	6, 00
Q0520-075	The state of the s	83.0	1	1	1 1	10, 0%	9, 3	l 1	110	180	8.0%	33, 8%	4.5%		277	15,600.00	55.4%	11.6%	15.0%	1001	56, 400, 00	55.4%	44. 6%	16, 0%	· 1	0. 087	7. 2	3, 6)	5,91
00520-120	Sand Piling Machine, 120kW (40t) Three Wing Bit. & BOO~1200	105.0				10.0% 10.0%	9.3 1.5		110	180 150	8.0% 8.0%	33. B% 30. 0%	1.5% 1.5%		277	17, 700, 00	55.4% 70.7%	44.6% 29.3%	15, 0% 16, 4%	1001 5722	63, 800, 00 1, 890, 00	55, 4% 70, 7%	44, 6% 29, 3%	15.0% 16.4%		0, 087 0, 000	9. I 0. 0	3, 61 0, 00	5, 91 0, 00
90522-100	Hydraulic Steel Pipe Jack, #1000	30, 0						ő	ŏ	90	8.0%	37. 5%	1.5%		- 1		57.6%	42.4%	15, 3%	2345	14, 400, 00	57.6%	42, 4%	15.3%		0, 305	9, 2 kV/ln-	U. 00	0. 00
	6. Transportation Equipment	1													- 1		{		ļ									ļ	j
Q0601~002	Dump Truck, Diesel, 21	88, 0					8, [1040	170	220	11.0%	45. 0%	b. 0%	hr	217	265. 00	52.6%	47. 4%	14, 8%	1025	1, 250, 00	52.6%	47, 4%	14, 8%		0, 054	1.8	4. 73	6. 12
Q0601-004 Q0601-011	Dump Truck, Diesel, 4t Dump Truck, Diesel, 10t	135.0 246.0				10.0%	8. I 8. I	1040	170 170	220 220	11.0%	45. 0% 45. 0%	6,0% 5,0%	br br	217	404.00 1.070.00	52, 6% 52, 6%	47, 4%	14, 8% 14, 8%	1025	1, 910, 00 5, 050, 00	52.6% 52.6%	47, 4% 47, 4%	14.8%		0. 054 0. 054	7. 3	4. 73 4, 73	6, 12 6, 12
00602-002	Truck, 2t	98. 0	2, 50	945, 00	10,0%	10,0%	9. 1	760	170	200	6.0%	30.0%	5.0%	hr	25A	295, 00	51,9%	48, 1%	14, 7%	981	1, 120, 00	51,9%	48.1%	14.7%	- ju -	0.054	5. 3	3.80	4. 47
Q0603-004	Truck, 3~3.5t Truck with 2.9t crane, 41	106.0 132.0				10.0% 10.0%		760 910	170 160	200 200	5,0% 5.0%	30, 0% 30, 0%	6.0% 6.0%		250 216	371.00 656.00	51.9% 51.9%	48. 1% 48. 1%	14. 7% 14. 7%	981 981	1, 410, 00 2, 980, 00	51.9% 51.9%	48. 1% 48. 1%	14. 7% 14. 7%		0. 054 0. 054	5, 7 7 1	3, 80 4, 55	4, 47 5, 69
90604-015	Trailer, 15t	235, 0	10, 00	4, 440, 00	10.0%	10, 0%	9, 5	700	120	200	B. 0%	26. 3%	4.5%	hr	242	1, 300.00	55, 4%	44.6%	15.0%	848	4, 560.00	55. 4%	11.6%	15, 0%	D	0, 076	17. 9	3. 50	5. 83
Q0505-045 Q0611-020	Concrete Mixer Truck 4, 4~4, 5m ³ Cart. 20t	213, 0	1					860	170	210 120	B. 0% 10, 0%	33. 8% 48. 8%	4.5% 3.5%		215	1, 060, 00	55, 9% 59, 2%	44. 1%	15, 1% 15, 4%	880 1738	4, 330, 00 423, 00	55, 9% 59, 2%	11. 1% 10. 8%	15. 1% 15. 4%		0. 060 0. 000	12. B O. O	4, 10 0, 00	5, 06 0, 00
	Cart, 40t	0.0						ő	ŏ	120	10.0%	48. 8%			- 1		59. 2%	40. 8%	15. 4%	1738	686.00					0, 000	0. 0	0,00	0, 00
	7. Concrete Work Equipment												,						- 1				l i					1	1
90701-030	Concrete Plant. 30m3/hr	56.0	26, 00	13, 200, 00	10.0%	10,0%	10, 6	830	150	250	B. 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%	Е .	0. 195	27, 7 W/la	3, 32	5, 53
Q0701-045	Concrete Plant, 45m³/hr	76.0							150	250	8, 0%	52.5%		hr	218	5, 590.00	53, 2%	46.8%	14. 9%	725	18, 600, 00	53.2%		14, 9%		0, 495	37. 1 kW/hr	31, 32	5, 53
00702-060	Concrete Pump Vehicle, 55~60m³/hr Concrete Pump Vehicle, 65~85m³/hr	127. 0 166. f				• . •		1130 1130	160 160	200 200	R, 0% R, 0%	52, 5% 52, 5%		hr hr	208 208	2, 450, 00 2, 870, 00	57. 2% 57. 2%	42.8% 42.8%	15. 3% 15. 3%	1176 1176	13, 900, 00 16, 200, 00	57.2% 57.2%	42.8% 42.8%	15.3% 15.3%		0, 084 0, 084	10. 7 13. 9	5, 65 5, 65	7, 96 7, 96
Q0702-110	Concrete Pump Vehicle, 90~110m³/hr	199. 0						1130	160	200	H. 0%	52. 5%		lue	208	3, 700, 00	57. 2%	42.8%	15, 3%	1176	20, 900, 00	57. 2%	42.8%	15. 3%		0. 084	16. 7	5, 65	7.06
90703-075	Concrete Pump, 70~75m³/hr	87. t	1	-,		ı	7, 6		70	170	9.0%	33, 8%	1 1		130	4, 600. 00		41.9%	15, 3%	1238	13, 200, 00	58.1%	41.9%	15, 3%		0.410	35. 7 kW/lin	2.88	7, 00
00704-010	Concrete Bucket, 1.0m ³ Concrete Spreader, 3~7.5m	33.0	1 """			I	7.3 10.4	1 -1	50 80	100	H, 0% H, 0%	52. 5% 30. 0%			4659 345	1, 140.00 3, 140.00		39. 9% 46, 1%	15. 5% 14. 9%	2329 1249	572, 00 11, 400, 00	60, 1% 53, 9%	39, 9% 46, 1%	15, 5% 14, 9%		0.000	0, 0 4, 1	0.00	0.00
Q0706-045	Concrete Finisher, 3~4.5m	19.0		7, 490. 00	10.0%	10, 0%	10. 1	180	80	140	8. 0%	33, 8%	1, 5%	br	346	3, 140, 00		46. 2%	14. 9%	1185	10, 700, 00	53.8%	46. 2%			0, 124	2. 1	3. G2 3. 43	5. 88 6. 00
Q0706-076 Q0706-175	Concrete Finisher, 3~7.5m Concrete Vertical Finisher, 3~7.5m	33. 0 18. 0							80 80	140 120	8.0% 8.0%	33. 8% 30. 0%		hr hr	346 345	6, 030, 00 4, 590, 00		46, 2% 46, 1%	14. 9%	1185 1353	20, 600, 00 18, 000, 00	53.8% 53.9%	46. 2% 46. 1%	14.9%		0. 124 0. 124	1.1	3, 43	6.00
U0707~005	Finishing Screed, 3.5~5m	1.0			10, 0%	10.0%			70	120	8, 0%	30.0% 15.0%			3974	4, 590, 00 572, 00		31, 8%	16, 1%	2318	334, 00	68, 2%	31,8%	16, 1%		0. 124	2. Z 0. 5	3, 92 0, 00	5, 88 5, 00
00708-060	Concrete Vibrator Red, 660mm Concrete Cutter, blade 630cm	1, 1					4. 4 6. 0		120	150 140	8.0% 8.0%	52. 5% 33. 8%	3, 5% 3, 5%		3028 3495	244,00 387,00		36, 0%	15.9%	2423	195, 00	64.0% 63.3%	36.0%	15. 9% 15. 8%		0.378	0.4	0.00	0.00
Q0709-04B	Concrete Cutter, blade 640cm	6.0		157.00	10.0%			1	70	140	8.0%	33.8%			3495	664.00	40, 44	36. 7% 36. 7%	15.8% 15.8%	1748	193, 00 332, 00			15.8%	!	0, 231	1.4	0.00	5.00 5.00
90709-056 90709-065	Concrete Cutter, blade & 56cm Concrete Cutter, blade & 65cm	10.0						9	110	150 150	8.0% 8.0%	56.3% 56.3%	4.5% 4.6%		3473 3473	1, 378, 00 2, 360, 00		38, 0% 38, 0%	15. 7%- 15. 7%)	2547 2547	1,000.00 1,730.00			15.7% 15.7%		0. 231	2.3	0.00	5,00
90709-075	Concrete Cutter, blade \$75cm	22.0	0.40	1, 030, 00	10.0%	10.0%	4.4	ă	110	150	8.0%	56. 3%	4, 5%	day	3473	4, 330, 00	62.0%	38.0%	15.7%	2547	3, 170. 00	62.0%	38, 0%	15.7%	6	0, 231	5. 1	0.00	5.00 5.00
40709-106 40710-030	Concrete Cutter, blade & 196cm Grout Pump, 15~30 ltr/min	27. 0							90 110	150 130	8.0% 8.0%	56.3% 63,8%	4. 6% 4. 5%		3473 2088	4, 410, 00 697, 00		38, 0% 47, 3%	15, 7% 14, 9%	2547 1446	3, 246, 00 483, 00	62.0% 52.7%	38.0% 47.3%	15,7%		0. 231	6. 2 0. 4	0, 00	5, 00 0, 00
N9710-100	Grout Pump, 37~100 ltr/min	8,0	0.30	561.00	10.0%	10.0%	10.9	o c	90	130	8, 0%	56, 3%	4. 5%	day	2012	1, 370, 00	52.8%	47, 2%	14, 9%	1393	946, 00	52.8%	47. 2%	14.9%		0. 211	1.7	0.00	1.50
Q0711-120 Q0711-220	Grout Mixer, 1x200 Itr Grout Mixer, 2x200 Itr	6.0			2				100 100	140 140	8.0% 8.0%	56.3% 56.3%	4.5% 4.5%		1811 1811	528, 00 600, 00	1 00,000	47, 2% 47, 2%	14.9% 14.9%	1293 1293	377. 00 429. 00	52.8% 52.8%	17. 2X 17. 2X	14.9% 14.9%	- 1	0, 211	1.3	0.00	0, 00
Q0711-240	Graut Mixer, 2x400 ltr	11.0							100	140	8.0%	56.3%			1911	982. 00		47. 2%	14.9%	1293	701, 00	52. 8%			- 1	0. 211	2. 3	0.00	1, 50 0, 00
Q0712-012	Mortar Gun, wet, 0,8~1,2m³/br	18.0							120		8.0%	67.5%			342	894. 00		42, 9%	15, 3%	1550	4, 050, 00	57, 1%				0. 194	3. 5	4. 53	6, 42
Q0713-Q00 Q0713-300	Concrete Gun, 6m ³ /hr Mortar Plant, 2x500 ltr, 281~300	22.0	1		1	l .	1	[120	t I	8,0%	67. 5%	l '	1	325	790, 00	1 1	12. 9%	15.3%	1464	3, 560. 00	1	l I	1		0, 466	10, 3 kW/lin	4, 50	6, 75
,	ltr/min	25. (1		1	l .		1	OR	180	8.0%	56, 3%		1	2263	10, 200, 00	1 1	47. 2%	14.9%	1006	4, 540. 00	52. B%	l I	14.9%	l l	0, 495	12. 4 kW/bi	0.00	1.80
Q0714-050 Q0714-075	Divide to the total of the total	7.5	3 2.10 5 2.90				7.3	1 1	100 100	170	8.0≴ 8.0%	67, 5% 67, 5%	Ł.		2535 2535	2, 780. 00 3, 440. 00		40. 7% 40. 7%	15.5% 15.5%	1491 1491	1,630.00 2,020.00	59.3% 59.3%		15, 5% 15, 5%)		0.211	1.0	0.00	0.00
Q0714-100	Concrete Nixer 1.00m3	11.0							100	170	8.0%	67.5%	 		2535	4, 660. 00		10.7%	15,5%	1491	2, 740. 00	59, 3%		15.5%		0.211	2.3	0.00	0.00
Q0715-126	Set Heater 126M1/h	0.6	0.10	0 41.80	10.0%				100:	120	8.0%	33. B%	4.5%	lor	198	10, 00	56.2%	43, 8%	(6, 1%	1566	79. 20	56, 2%	43. 8%	15.1%	D	0.000	0.0	7. 92	9, 50
90717-090	law Crusher 600x900 Vibration Sieve 900x1800	75.6		-1					1300 1200	2500 2300	5, 0% 5, 0%	52, 5% 82, 5%			22 31	247, 00 54, 40		39, 5% 40, 5%	16.5% 15.5%	811	909, 00 195, 00	50, 5% 59, 5%				0. 495 0. 495	37, [kU/hr 1, 8 kU/hr	3, 60 3, 57	6, 92 6, 83
							1						1							'''					- 1	-,	-, m e-/-] ""	0, 33
Q0801-030	8. Asphalt Work Equipment Asphalt Plant, 30 t/hr	110.0	59, 20	0 23, 300, 00	In. 0%	10,0%	8.9	720	190	270	8.0%	41, 3%	4.5%	br	271	7, 640, 00	55.8%	44. 2%	15. 1%	721	20, 300. 00	55. 8%	44, 2%	15, 1%	ь (0.495	54, 5 kU/lis	2.67	3. 79
										,,	2. 2,41		•		1					,		,			1		- 1, 17 11-711	1 5.50	3.13

			1		Tnx	Rate		Annu	al Stand	Sard	Resnun-	Mainte-	Annual	Conver	rted De	epreciation		intion II	oni. (oi:	Conver	ed Deprecia	ation pe	r Provid	ed Day	ı	uel Con	sumption	Operation	Operation
Code No.	Description	Power	Weight	CIF Price			Durable Years	Opera- tion	Opera- Lion	Provide	tion	nance & Repair	Manage-		- 1	da	y)	ompouen		I			Componen			Rate	Λmoun1	llour per Provided	Hour per Oneration
[L	lmport	¥AT		Hours	Unys	d Days	Rate	Rate	Rate	Rat	t e	Amount	Foreign	Local	Tax	Rate	Amount	Foreign	Local	Tax	Type	1tr/PS+	ltr/hr	day	day
00801-040	Asphalt Plant, 40t/hr	(kW) 118.0		(1000xPP) 24,800.00		(%) 10.0%	(years) 8 9	(hr) 720	(day) 190	(day) 270	(%) 8, 0%	(%) 41, 3%	(%) 4, 5%	(x10		(PP)	(%) 55.8%	(%)	(%)	(x10 ⁶)	(PP)	(%)	(%)	(%)	1	k#b/k#	(kW/tir)	(hr/day)	(hr/day)
Q0802-02B	Asphalt Finisher, crawler, 1.6~2.8m	29.0	6.10	4, 610, 00	10.0%	10.0%	10. 8	110	80	130	5.0%	33, 8%	4.5%	hr hr	271 373	8, 130, 00 2, 080, 00	53.8%	44. 2% 46. 2%	15. 1% 14. 9%	121	21, 600, 00 7, 050, 00	55, 8% 53, 8%	44. 2% 46. 2%	15. T% 14. 9%		0, 495 0, 155	58, 4 k /hi 4, 5	2, 67 3, 38	3. 79 5. 50
	Asphalt Finisher, crawler, 2,4~5,0m Asphalt Finisher, crawler, 3~12m	35.0 131.0	9,70	12, 100, 00 27, 900, 00			10, R 10, B	440 110	80 80	130 130	5.0% 5.0%	33, 8% 33, 8%	4, 5% 4, 5%		373 373	5, 460, 00 12, 600, 00	53.8% 53.8%	46, 2% 46, 2%	14, 9% 14, 9%	1264 1264	18, 500, 00 12, 700, 00	53, 8% 53, 8%				0, 155 0, 155	5, 4 20, 3	3, 38	5, 50 5, 50
Q0803-045	Asphalt Finisher, wheel, 2,4~4.5m	38, 0	8, 60	10, 100, 00	10.0%	10.0%	10.8	440	BO	130	5, 0%	33.8%	4.5%	hr	373	4, 560, 00	53.8%	46.2%	14.9%	1264	LS, 400. NO	53.8%	46, 2%			0. 155	5, 9	3, 38 3, 38	5, 50
Q0801-400 Q0805-200	Asubalt Distributor, 4000 ltr Asubalt Engine Sprayer, 200 ltr	123.0 2.4	2, 90 0, 06	3, 540, 00 70, 90	10.0% 10.0%		10.4	0	110	170 130	8.0% 8,0%	37, 5% 37, 5%	4. 5% 3. 5%		1541 1705	6, 600, 00 404, 00	53.8% 65.4%	46, 2% 34, 6%	14, 9% 16, 0%	997 25:13	4, 270, 00 217, 00	53.8% 65,4%		14.9% 16.0%		0, 094	11. 6 0. 6	0, 00 0, 00	4, 30 4, 30
Q0806-045	Asphalt Curber, 4~4.5m ³ /b	6.7	0.34	457.00			B, 9	0	60	100	8. n%	41.3%	3.5%	day	3080	1, 700. 00	Б8. 8%	41.2%	15.4%	1848	1, 020, 00	58.8%	41, 2%	15.4%	6	0, 231	1.5	0.00	5, 00
Q0807-020 Q0808-060	Road Cutter, wheel, 2.0m Asphalt Kettle 6000 ltr	273. 0 0. 0	23. 90 2, 00	20, 500, 00 374, 00			10.6 6.0	380 N	70 70	100 120	Я.0%. Ө.0%.	30.0% 15.0%	4, 5% 3, 5%	hr day	421 3048	10, 400, 00	53. 6% 65, 3%	46, 4% 34, 7%	14, 9% 15, 9%	1601 1778	39, 700, 00 805, 00	53.6% 65.3%	46, 4% 34, 7%			0, 145 0, 000	39.6 0.0	3, 80 0, 00	5, 43 0, 00
Q0809-023	Road Surface Heater	46, 0	12. 60	19, 400. 00	10, 0%	10.0%	9. 0	460	70	100	H. D%	33, 8%			402	9.440.00	55. 9%	44, 1%	15, 1%		43, 400, 00					0, 163	7.5	4.60	6, 57
	9. Stoel Work Equipment									ĺ	- 1		ļ				ļ	j											
Q0901-025 Q0901-050	Electric Welder, 250A Electric Welder, 500A	0. 0 0. 0	0, 07	46, 10 89, 20		10.0% 10.0%	13. 3 13. 3	0	90	160 160	8,0% B,0%	71.3% 71.3%	3. 6% 3. 5%		1753 1753	97, 80	53. 2% 53. 2%	46, 8% 46, 8%		986 986	55, 00	53, 2%		14.9%		0, 231	0.0	0, 00	3, 30
1,000,7,000		3,0	9. 61	03. 20	10.0,	10,04	13	"	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	100	B, U _M	(1.3%)	J. 5%	nay	1199	189.00	53, 23	40, 5%	14. 9%	980	106.00	53. 2%	46.8%	14.9%	Þ	0, 231	0, 0	0.00	0, 00
Q1001-010	10, Generator, Pumps & Blowers Generator, 10kVA	13. 0	0.41	412, 00	10.0%	10.0%	8.5	اه	110	130	7.0%	33. 8%	3, 5%	day	1674	835, 00	59, 9%	40. 1%	15, 4%	1417	706, 00	59. 9%	40, 1%	15, 4%	l u	0. 173	2. 2	0.00	3, 00
Q1001-015	Generator, 15kVA Generator, 20kVA	17. 0 19. 0	0, 50	518, 00 618, 00	10.0%	10.0%	8.6	o o	110	130	7.0%	33. 8%	3.5%	day	1674	1,050.00	59. 9%	40.1%	15.4%	1417	HR8, 00	59.9%	10.1%	15. 4%	D	0, 173	2. 9	0,00	3.00
	Generator, 20kVA Generator, 35kVA	33.0					8, 5 8, 5	0	110 110	130 130	7.0% 7.0%	33, 8% 33, 8%	3, 5% 3, 5%		1674 1674	1, 250, 00 1, 460, 00	59. 9% 59. 9%	40. 1% 40. 1%	15. 4% 15. 1%	1417	1, 060, 00 1, 240, 00	59. 9% 59. 9%	40, 1% 40, 1%	15, 4% 15, 4%		0. 173	3. 3 5. 7	0.00 0.00	3, no 3, 00
Q1001-045 Q1001-060		42.0 57.0	1, 20	801,00 1,010,00			8. 5 8. 5	0	110 110	130 130	7.0% 7.0%	33. 8% 33. 8%	3, 5% 3, 5%	day	1674 1674	1, 620, 00 2, 050, 00	59. 9% 59. 9%	40.1% 40.1%	15. 4% 15. 4%	1417	1, 370, 00	59.9%	40.1%	15.4%	Ď	0.173	7. 3	0.00	3.00
Q1001-075	Generator, 75kVA	69.0	1.72	1, 310, 00	10.0%	10.0%	8.5	ő	110	130	7.0%	33, 8%	3.5%		1674	2, 650. 00	59. 9% 59. 9%	40.1%	15.4%	1417	1, 730, 00 2, 250, 00	59. 9% 59. 9%	40, 1% 40, 1%	15.4% 15.4%		0. 173 0. 173	9. U 11, 9	0.00	3, 00 3, 00
Q1001-100 Q1001-125		92, 0 117, 0	1.88 2.13	1, 330, 00 1, 680, 00	10.0% 10.0%	10.0%	8. 5 8. 5	0	110	130	7.0% 7.0%	33. 8% 33. 8%	3, 5% 3, 5%		1674 1674	2, 690, 00 3, 400, 00	59. 9% 59. 9%	40. 1% 40. 1%	15, 4% 15, 4%	1417 1417	2, 280, 00 2, 880, 00	59, 9% 59, 9%,	40, 1% 40, 1%		D	0, 173	15, 9 20, 2	0.00	3, 00
Q1001-150 Q1001-200	Generator, 150kYA	134.0 195.0	2.90	1, 960. 00	10.0%	[0,0%	8.5	ŏ	110	130	7.0%	33.8%	3.5%	daγ	1674	3, 970, 00	59, 9%	40.1%	15. 4%	1417	3, 360, 00	59, 9%	40.1%	15.4%		0. 173 0. 173	20. 2	0,00	3, 00
Q1001-300	Generator, 300kYA	248.0	4, 37	2, 620, 00 4, 030, 00			8, 5 8, 5	0	110	130 130	7.0% 7.0%	33. 8% 33. 8%	3, 5% 3, 5%		1674 1674	5, 310, 00 8, 160, 00	59. 9% 59. 9%	40.1% 40.1%	15, 4% 15, 4%	1417	4, 490, 00 6, 910, 00	59. 9% 59. 9%				0, 173	33, 7 42, 9	0.00	3 GG 3, OU
Q1001-350	Generator, 350kVA	331.0	5.80	4, 340, 00	10,0%	10.0%	8.5	0	110	130	7.0%	33, 8%			1674	R, 790, 00	59. 9%	40. 1%	15, 1%	1417	7, 410, 00	59. 9%				0. 173	57, 3	0.00	3, 00
Q1002-037	Air Compressor. 3.5~3,7m³/min	26, 0	0.70			10.0%	10.4	0	во	140	4.0%	26, 3%	3, 5%	day	1907	1,510.00	5H. 3%	41.7%	15.3%	1090	861. 00	58.3%	41.7%	15, 3%	b	0. 211	5. 5	0,00	3, 00
Q1002-050	Air Compressor, 5.9m³/min Air Compressor, 7.5m³/min	39, 0 59, 0	1 '		1	10.0%	10.4	0	RO BO	140	1.0%	26, 3%	3, 5%		1907	2, 150, 00	SB, 3%	41, 7%	15, 3%	1090	1, 230, 00	58.3%	41,7%	15, 3%		0.211	8. 2	0. 00	3, 00
	Air Compressor, 7, 5m /min	78,0		2, 150, 00			10. 4	0	80]	140 140	4, 0% 1, 0%	26, 3% 26, 3%	3. 5% 3. 5%		1907	3, 180, 00 4, 960, 00	58, 3% 58, 3%	41, 7% 41, 7%	15, 3% 15, 3%	1090 1090	1, 820, 00 2, 840, 00	58, 3% 58, 3%	41.7% 41.7%		D	0, 211 0, 211	12. 4 16. 5	0. 00 0. 00	3, 00 3, 90
Q1002-170	Air Compressor, 17m3/min	115, 0					10.4	0	80	140	4.0%	26, 3%	3.5%	day	1907	5, 610. 00.	58, 3%	41.7%	15, 3%	1090	3, 200. 00	50.3%	41.7%			0. 211	24. 3	0,00	3, 00
Q1003-100	Blower, 100m ³ , 1,1 kg/cm ²	240. O	5, 60	10, 100, 00	10, 0%	10.0%	8.8	2250	110	200	9.0%	41.3%	3, 5%	hr	82	1,000.00	กษ. 8% -	41.2%	15, 4%	927	11, 300, 00	5H. 6%	41, 2%	15.4%	D	0. 159	38. 2	11, 25	16, 07
Q1004-051 Q1005-101	Water Pump, ø50mm, 0,8kW	0.8	0.02	23, 50	10.0%		8.8	0	100	140	9.0%	112.5%			2663	75, 70	56.1%	43. 9%	15.3%	1902	54, 10	56. 1%	43.9%	15.3%	E	0. 584	0.5 kV/lii	0. 00	5. 00
Q1005-102		3, 7 5, 5	0,06	76, 60 96, 20			8, 8 8, 8	0	100	140 140	9, 0% 9, 0%	112, 5% 112, 5%	3.5% 3.5%		2663 2663	247. 00 310. 00	56, 1% 56, 1%	43, 9% 43, 9%	15, 3% 15, 3%	1902 1902	176. 00 221, 00	56, 1% 56, 1%	43. 9% 43. 9%	15, 3% 15, 3%	E	0. 584	2, 2 kV/lu 3, 2 kV/lu	0, 00 0, 00	8, 00 8, 00
Q1005-151 Q1005-152	Submerged Pump. d 150mm. 7.5kW Submerged Pump. d 150mm. 11.0kW	7, 5 11, 0	0, 13	101, 00 140, 00		10.0%	8. B 8. B	0	100	140 140	9.0% 9.0%	112.5%	3, 5%		2663	325.00	56. 3%	43, 9%	15, 3%	1902	232. 00	56. IX	43.9%	15, 3%		0. 584	4 4 kV/hi	0.00	8, 00
Q1005-201	Submerged Pump, & 200mm, 11.0kW	11.0	0.16	154,00	10,0%	10.0%	8.8	ő	100	140	9.0%	112, 5% 112, 5%	3, 5% 3, 5%		2663 2663	451, 00 496, 00	56, 1% 66, 1%	43, 9% 43, 9%	15, 3% 15, 3%	1902 1902	322. AD 354. OO	56. 1% 56. 1%	43, 9% 43, 9%	15.3%	E	0, 584	6, 4 kW/lu 6, 4 kW/lu	0.00 0.00	8. 00 8. 00
Q1005-202 Q1006-101	Sand Pump, d 100mm, 5,5kW	15, 0 5, 5		233, 00 88, 40		10.0%	8, 8 8, 8	0	100	140 130	9.0% 9.0%	112.5% 120.0%			2663 2748	761.00 294.00	56. 1% 55, 9%	43, 9% 44, 1%	15, 3% 16, 2%	1902 2114	536. 00 226, 00	56, 1% 55, 9%	43, 9% 44, 1%	15.3% 15.2%		0. 584 0. 584	8.8 k#/hi 3.2 k#/hi	0.00 0.00	8, 00
Q1007-005	₩ater Tank. 5m³	0, 0		111.00		10.0%	7. 3	o.	0	160	8, 0%	37, 5%	3.5%			224,00	61, 1%	38.9%	15.6%	1327	178, 00	61.1%		15, 6%		0, 000	0, 0	0.00	0. 00 0. 00
01008-020	Mydraulic Back, 20t	0.0	Đ. 03	106, 00	10,0%	10.0%	7. 0	o	٥	125	10.0%	62. 5%	3, 5%	day	- 1		60.3%	39. 7%	15. 5%	1909	245. 00	60.3%	39, 7%	15,5%		0, 000	0.0	0 00	Ð, UN
	Hydraulic Jack. 30t Hydraulic Jack. 50t	0, 0 0, 0	0.05	128, 00 177, 00			7. 0 7. 0	0	0	125 125	10.0%	52, 5% 52, 5%	3, 5% 3, 5%	day day	ļ		60, 3% 60, 3%	39. 7% 39. 7%	15, 5% 15, 5%	1909	296. 00	6n. 3%	39, 7%	15.5%		0. 000	0, 0	0, 00	0.00
Q1008-075	Hydraulic Jack, 75t	0,0	0, 13	219,00	10.0%	10.0%	7, D	ŏ	ő	125	10.0%	52, 5%	3, 5%	day	- 1	- [60, 3%	39.7%	15,5%	1909	409, ND 506, DD	60, 3% 60, 3%	39.7%	15.5%	l	0.000 0.000	0, 0 0, 0	0.001	0. 00 0. 00
∫ Q1008~150	Hydraulic Jack, 199t Hydraulic Jack, 150t	0.0 0.0	0, 16 0, 24	265, 00 384, 00			7. 0 7. 0	0	0	125 125	10.0% 10.0%	52, 5% 52, 5%	3.5% 3.5%		ŀ		60, 3% 60, 3%	39. 7% 39. 7%	15.5% 15.5%		612. 00 887. 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 0, 00
Q1008-200		0, 0 0, 0	0,31	496.00	10. D%	10.0%	7. 0	ō	ó	129	10.0%	52, 5%	3.5%	day	l		60, 3%	39, 7%	15.5%	1909	1, 150, 00	60.3%	39.7%	15.5%		0, 000	0, 0	0.00	0.00
	Hydraulic Inck, Electric, 501	0.8	0.57 0.10	723, 00 386, 00			7. 0 7. 3	0	0	125 120	10, 0% 8, 0%	52. 5% 56, 3%	3, 5% 3, 5%			į	60, 3% 59, 9%	39. 7% 40. 1%	15, 5% 15, 5%		1, 670, 00 927, 00			15.5% 15.5%		0, 000 0, 000	0. 0 0. 0	0.00 0.00	0, 00 0, 00
Q1011-015	Hydraulic Pump. 1.5kW	1, 5	0, 07	592, 00	10,0%	10.0%	7, 0	0	0	125	10. 0%	52, 5 %	3, 5%		-		60, 3%				1					!!]]	1
	11. Road Maintenance Equipment						"	u u	Í	140	2.0.04	174, 117a	٠٠ ٨	чат			IIV. SA	J.P. 12	13, 3%	1209	1, 370. 00	60, 3%	39. 7%	15, 5%		0.000	0.0	0,00	0.00
	Road Washer, brush, 2~3.1m3	146,0	6, 80	7, 140.00	10.0%	10.0%	7, 6	760	100	200	¥. 0%	30, 0%	4. 5%	hr	270	2, 330. 00	58, 3%	41, 7%	15, 3%	1028	8, 880, 00	58, 3%	41.7%	15.3%	b	0, 065	9.5	3, 80	7. 60
	Road Washer, Vacuum, 4.5m3	118.0			r 1		7.6	760	100	200	8.0%	30.0%	4, 5%	br	270	2, 130, 00	58. 3%	41.7%	15, 3%	1028	8, 120, 00	68.3%	4 t. 7%			U. 065	7. 7	3, 80	7. 60
	Road Washer, Vacuum, 5.5m3 Guardrail Washer	127.0 92.0	12.30		1 ,		7. 6 9. 0	760 480	100 90	200 110	8.0% 8.0%	30. 0% 18. 8%	4. 5% 4. 5%	br br	270 350	3, 200, 00 1, 750, 00	58, 3% 56, 6%	41.7% 43,5%		1028 1528	12, 200, 00 7, 650, 00	58. 3% 56. 5%	41. 7% 43. 5%			0.065	8.3	3. 80	7, 60
Q1103-380	Water Sprinkle Vehicle, 3800 ltr Water Sprinkle Vehicle, 5500~6500	118.0	3, 40	2, 180, 00	10.0%	10.0%	9, 0	720	150	240	8.0%	37.5%	4. 5%	hr	262	691,00	55, 8%	44. 2%	15. 1%	787	2, 080, 00	55, 8%	44. 2%	15.1%	D	0. 065 0. 041	6, 0 1, 8	4, 36 3, 00	5, 33 4, 80
Q1104~600	Guardrail Post Piler, 400~600kg	132. 0 29. 0		2, 890. 00 4, 180. 00	1,,	10.0% 10.0%	9. 0 7. 6	72D 830	150 130	240 180	B. 0% B. 0%	37. 5% 52. 5%	4. 5% 4. 5%	hr hr	262 283	916, 00 1, 430, 00	55.8% 57.2%	44, 2% 42, 8%		787 1306	2, 750, 00 6, 610, 00	55, 8% 57, 2%				0.041 0.052	5. 4 1. 5	3. 00 4. 61	4.80 6.38
Q1105-255	Grass Cutter, shoulder type 255mm	1, 3	0.01	26. 10	10,0%	10, 0%	4.4	Ð	80	160	8.0%	67.5%		dяy	2582	81, 50					78, 10					0. 587	0.8	0.00	0.00

					Tnx	Rate			ual Stand	lar d	Resump-	Mainte-	Annual	Converted	Deprecial for	rper Opr av)	ration H	our (or	Conver	ted Deprecia	ition per	r Provide	d Day	Pi	uel Con	sumption	Operation	Operation
	D	Power	Weight	CIF Price	Т			Opera-	Opera-	Provide	Linn	pance 4	Manage-		T	Ĭ	Companient					Component		\vdash	llate	Amount	Hour per	Hour per
Code No.	Description				lupart	YAT	Years	tion Unces	Days	d Days	Rate	Ropair Rute	ment Kate	flate	Amount	Foreign		Tax	Rate	Amount	Foreign	Local	Tax	Турс	Tur/PS-	Ltr/hr	Pravided day	Operation
\ \ \	\ -	(kW)	(t)	(1000xPP)	(%)	(%)	(vears)	(hr)	(day)	(day)	(%)	(%)	(%)	(x10 ⁻¹⁵)	(PP)	(%)	(%)	(%)	(x10 f)	(PP)	(%)	(%)	(%)	1 .,,,,,	hn k¥h/k¥	$(kW/t_{\rm H})$	(hr/dny)	(hr/dny)
11120 215	Line Marker (Solution Type, Hund			309.00										1,2,2,2,7		1						1			2 211			5 99
1 1	Military rocm	0.0	0, 10	309, 00	10, 0%	10.0%	7. 6	570	100	120	8, 0%	41,3%	3,5%	hr I	65.40	60.5%	49. 5%	15.5%	1753	655, 00	60, 5%	39. 5%	15. 5%	Ð	0,041	0, 0	4, 75	5, 70
	Linc Marker (Solution Type, Hand Guide) 30, 45cm	0.0	0.10	(93.00	10.0%	10.0%	7.6	570	100	120	8.0%	41.3%	3,5%	tie 1	10.90	60,5%	39.5%	18.5%	1753	409. 00	60,5%	39.5%	15,5%	6	0.043	0.0	4.75	5,70
Q1106-120	Line Marker Solution Tank 200~350kg	6.0	0, 80	844.00	10.0%	10.0%	G. 1	660	100-	160	8.0%	30.0%	3,5%	hr 1	150.00	63.5%	36, 5%	15. H%	1469	1,500.00	63, 5%	36, 5%	15. 8%	. D	0.041	0, 2	4. (3	6. 60
Q1107-015	Line Marker (Paint Type, Band Guide)	100. 0	5. 70	6, 880.00	10.0%	10, 0%	7. 6	480	80	110	8.0%	30.0%	4, 5%	hr i	18 1, 650. 00	58, 3%	41.7%	15. 3%	1868	15, 600, 00	58, 3%	41.7%	15. 3%	D	0. 041	4, 1	4, 36	6, 00
Q1108-022	iligh Pressure Washer 2, 2kW	2. 2	0. 07	77. 50	10, 0%	10.0%	8.8	0	110	150	8.0%	112.5%	3.5%	day 15	3 147, 00	56, 2%	43,8%	15. 3%	1783	167. 00	56, 2%	43, 8%	15, 3%	D	0.041	0.1	0,00	0, 00
	15. Miscellaneous					Ι.)									Ì	į											
	Rail 30kg/m x 100m	0.0	0.00				14.7	0	0	240	8, 0%			day		53. 0%			407	70.90	53.0%		14, 7%		1 1		0.00	0.00
	Square Pipe. 60mm x 1000m	0, 0	0.00	140,00	10.0%	10.0%	3.3	0	0	255	7.0%	22.5%	2.5%	day		71.2%	28.8%	16.4%	1473	249, 00	71.2%	28, 8%	16, 1%	·			n. 00	0,00
48521-014	PC Bridge Cantilever Construction Form Traveler, ₩≤14m	14.8	59.00	14, 100. QB	10.0%	10, 0%	9.0	0	0	180	10.0%	22, 5%	3, 5%	day		60.9%	39.1%	15, 5%	976	16, 700, 00	60.9%	39.1%	15. 5%				0.00	0.00
1 41251-014	PC Bridge Cantilever Construction Operation Wagon, W≤17m	22, 2	84, 00	18, 800, 00	10.0%	10.0%	8.0	0	0	180	10. 0%	22. 5%	3.5%	day		60. 9%	39.1%	15.5%	976	22, 200, 00	60, 9%	39, 1%	15, 5%				0. 00	0,00
Q1521-020	PC Bridge Cantilever Construction Operation Wagon, W≦20m	29. 6	117, 00	25, 400. On	10.0%	10, 0%	В. О	o	o	180	10, 0%	22.5%	3.5%	day		60, 9%	39.1%	15. 6%	976	30, 000, 00	60.9%	39, 1%	15, 5%				0. 00	0.00
01521-024	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, 5%	day		60, 98	39.1%	15. 6%	976	32, 600. 00	60.9%	39.1%	15, 5%				0.00	0.00
Q1531-001	Electric Drill	0, 9	0,01	9.14		10, 0%	7.3	0	100	160	8.0%	56, 3%	3.5%	day 23	26, 30	59.9%	40.1%	15,5%	1488	16,50	59.9%	40.1%	15, 5%	1	} }		0,00	0.00
		1.1	0.01	26, 10			7.3	0	100	160	8.0%			day 23					1488	47.00	59, 9%		15, 5%	il			0.00	
		0, 0		25, 50			3.3	0	0	180	5. 0%					70, 8%			2181	67.30	70.8%		16, 4%		1 1		0.00	0,00
Q1551-001		0, 0	1.00	170. UD	10.0%	10, 0%	9.0	0	0	125:	10.0%	26.3%	3.5%	day		59. 2%	40.8%	15.4%	1314	270, 00	59, 2%	40.8%	15. 18	-1	!		0.00	0.00
Q1561-001	Temporary Frame Support (Portal 914x1700)	0.0	13, 70	1, 73	10.0%	10, 0%	3.3	0	0	230	10.0%	26.3%	2.5%	day		70, 39	29.7%	16.4%	1641	3, 44	70. 3%	29.7%	16, 4%				0, 00	0.00
Q1561-002	Temporary Frame Support (Portal 1219x1700)	0, 0	14. 40	1. 90	10, 0%	10, 0%	3, 3	0	0	230	10.0%	26, 3%	2.5%	đay		70. 3%	29, 7%	16, 4%	1641	3.77	70.3%	29. 7%	16, 4%		[]		0.00	0.00
Q1561-003	Temporary Frame Support (Portal 1219x1829)	0, 0	20, 70	2, 54	10. UX	10.0%	3, 3	0	0	230	10.0%	26. 3%	2.5%	day		70. 3%	29.7%	16.4%	1641	5, 01	70.3%	29.7%	16, 4%				0, 00	0. 00
Q1561-011	Temporary Frame Support (bracing 914 x 1219)	0. 0	2. 90	0.36	10.0%	10,0%	3, 3	0	0	230	10.0%	30.0%	2.5%	day		69, 7%	30, 3%	16.3%	1690	0, 74	69, 7%	30, 3%	16, 3%				0, 00	0.00
Q1561-012	Temporary Frame Support (bracing 1219 x 1219)	Ç, 0	3, 30	0.38	10.0%	10, 0%	3, 3	U	0	230	10.0%	30. 0%	2.5%	day		69. 7%	30, 3%	16, 3%	1690	0.78	69.7%	30. 3%	16, 3%				0.00	0.00
Q1561-013	Temporary Frame Support (bracing 1829 x 1219)	0, 0	4, 20	0, 43	10.0%	10.0%	3.3	n	0	230	10.0%	30.6%	2, 5%	day		69. 79	30, 3%	16, 3%	1690	0, 89	69.7%	30. 3%	16, 3%				0.00	0. 00
				l						L			l	<u> </u>		1	[_	}	L	{				{