Work Details

Name of work: Repairs & Reconditioning to Periodic Maintenance of machine by providing and fitting filters and servicing of machine & Bucket Jack assly of sany 140 No 14381161.

r.	Description	Qty	Unit	Rate	Amount
10.	2	3	4	5	6
1	Repairs & Reconditioning to Periodic				
	Maintenance of machine by providing and fitting			- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
A	filters and servicing of machine of sany 140 No			angered in part of	
	14381161 by Providing & fitting as per OEM *			3/1/2	
	specification given below.				
	Cost Of Material				
a	8261074 - TC Kit	1 97	No	Minnes :	West .
2	4080720 - Stainner / FF547900	1	No		
3	SASP00374 - Pilot Filter	1	No		
4	60101256 - Filter Assembly	1	No		
5	60200364 - Po- Co-01-01470A-Oil suction filter	1	No	160000000000000000000000000000000000000	
6	60186788 - Filter Core	1	No		
7	2890655 - Air Filter Primary	1	No		
8	2890656 - Air Filter Primary	1	No		
9	3329289 - Separator Fuel Water 140	1	No		
				Total	
b	Cost of Labour Charges	E DIVE			
	E/67 - Complete servicing of machine at periodic				
	interval of 250/500/1000 working Hours including		T. L.		
1	applicable changing of fuel filter, engine oil filter,	1	Job	PER PER SE	
	filters of hydraulic, transmission, steering system etc.			Della de la	
				Total	0.00
	Yes I was Deal of Value of		1/20 12/3/37	STORES FOR	
	Repairs & Reconditioning to Bucket Jack assly of		to see find		
B	sany 140 No 14381161 by Providing & fitting as				
	per OEM specification given below.			E HAVE BUSIN	9737
a	Cost Of Material	1	No		
1	60325953 - Bucket cyl. Seal Kit	1	No		
2	60320543 - Bush	2	No		
3	60078265 - Tensioner checknut	1	INO	Total	
	C CL. L Changes				
b	Cost of Labour Charges H/08 - Removing bucket/arm/boom jack assly. from				
1	machine and refitting after repairs	1	Job	BEN STREET	
					17
2	H/09 - Dismantling of jack assly., cleaning, inspection and replacement of seals with test & trial	1	Job	THE STATE OF	
			Y - 1.		
3	H/11 - Cylinder barrel end bushing replacement	1	Job	1 2 2 2 2 2	
	Total				

(B.V. Satpute)

Deputy Engineer

Mechanical Sub Division No.2,