Work Detail's

Name of work: Repairs to recoil unit & idler group of JCB JS 80 No 109482

Sr. No.	Description	Qty	Unit	Rate	Amount
1	2	3	4	5	6
i V	Repairs to recoil unit of JCB JS 80 No. 109482 by removing the track chain assly from machine, checking and removing wornout parts, providing & fitting new spares as per OEM specification				
1	specification				4 4 4
٨	Cost of Spare Parts	x 3x	11	발생 권원 :	- 11 , 4
1	331/20045 - Yoke Idler	1	No	1. 1. 1. 1. 1. 1.	1
2	331/20048 - Brncket	2	No	1.11	50 S 14
3	998/10443 - Kit Scal (JS75)	. 1	No	and the state of	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
4	904/20188 - Scal (JS75)	1	No	Y VIII Y	. 4.
5	904/20190 - Scal (JS75)	, 1	No	in the second	
6	904/20189 - (JS75)	2	No	1 1 1	P
7	826/10579 - Pin	2	No	and the	5 (0.1 5.1 5.1
8	25/964902 - Solenoid Coil (JS75)	1	No		$(C_j)_{i,j} = (C_j)_{i,j}$
	the state of the s		d.	Total A	
В	Cost of Labour Charges			Total Control	
1	Dismantling Track chain by removing master pin/No. (UC/01)	1	Job	843.00	i di ili. Gildet
2	Reassembling of track chain & fitting of master pin by hydraulic press after repair (UC/15)	1	Job	883.00	j. (
3	Reconditioning to grouser shoe web by welding with special electrodes & filling to std. size including material (UC/16)	5	Job	647.00	
	The supplies of the state with the state		0.511.00	Totatl B	
) (V	Total A + B	
	The second secon	1 1 1 1	6 1	SGST 9%	1 0 1 2
	the state of the s	4.10		CGST 9%	Sa ·
	a proportion of the second of	1 1 1	100	Grand Total	of the state of
	The second of th	11	101	Say Amount	

P.L. Hadule
Deputy Engineer
Mechanical Subdivision No.2
Dharashiv