Works Detail's

Name of work:

Repairs & reconditioning to Tata Tipper MH20-AT-8978 by way of supplying CLUTCH DISC ASSEMBLY & Leaf spring etc. & Also Hub greasing of all Wheels.

Sr.	Part Details							
No	Part Number		Description	0		Rate	Total	
supp	irs & reco lying CLU	onditioning TCH DISC	to Tata Tipper MH20-AT-8978 by way of ASSEMBLY & Leaf spring etc. & Also Hub h new parts as per OEM Specification.	Quantity / Unit				
A	Providing	g & fitting	following spares as per OEM Specification					
1		400120	Pressure Plate 330 DIA Coil Type	1	No			
2		200116	CLUTCH DISC 330 DIA CERAMIC TYPE	1	No			
3		103737	CLUTCH HOUSING 330DIA CLUTCH	1	No			
4		600103	Assy. Clutch Realease Bearing with Sleeve	1	No			
5		605102	CLUTCH RELEASE FORK	1	No			
6		608601	SPACER RING-HUB OUTER SEAL	2	No			
7		607701	OIL SEAL RR INNER 2515	2	No			
8		607702	OIL SEAL RR OUTER 2515	2	No			
9		603101	TAPER ROLLER BRG 683/72	1	No			
10		603102	TAPER ROLLER BRG 32217	1	No			
11		3403103	TAPER ROLLER BRG 32308 BS4	1	No			
12		3403101	TAPER ROLLER BRG 565/562 BS4	1	No			
13		3207702	GASKET RING	4	No			
14		3403703	FRONT HUB COVER	2	No			
15		2100111	ASSY. FIRST LEAF WITH BUSH	1	No			
16		2203401	BUSH	1	No			
10	257551	2202101				Total Rs.		
_						CGST 9%		
						SGST 9%		
						Total Rs		
					Say Total (A) Rs.			
В	Labour	Charges (as per Mechanical Job work Schedule Rate	2019	-2020):			
1	C/01	Clutch unit complete dismantling, cleaning, checking, overhauling by replacing necessary parts (Equivalent to 7.5 Ton Tata/Leyland)			No			
2	C/03		pressure plate facing (Equivalent to 7.5 Ton		No			
3	W/06	Front wheel hub greasing including oil seal changing / No.(Equivalent to 7.5 Ton Tata/Leyland)			No			
4	SU/01	Front spring leaf assly. removing, dismantling, recambering and refitting / Assy.(Equivalent to 7.5 Ton			No			
5	E/46	Radiator chock up removing by cleaning all the tubes, soldering the tubes with top & bottom removing and refitting. (Equivalent to 7.5 Ton Tata/Leyland)			No			
6	W/07	Rear whe	el hub greasing including oil seal changing / valent to 7.5 Ton Tata/Leyland)	2	No			
	Total Rs.							
	CGST 9%							
	SGST 9%							
				Total Rs.				
						Total (B)Rs.		
					Grand'	Total (A+B)		

(P.L.Hadule)
Deputy Engineer
Mechanical Subdivision No.2, Dharashiv