## 12.1.1 STAGES OF PROGRESSIVE PRO-RATA PAYMENTS

Sl.No	Area	Billing Schedule as per contract %				
		A	В	C	A+B+C	
		Dismtl	Erecn	Commg	Total%	
1	FD Fan Over hauling (2 Nos)	0.5	0.5	1.0	2.0	
2	ID Fan (2 nos)	1.0	3.0	1.0	5.0	
3	PA Fan overhauling (2)	0.5	0.5	1.0	2.0	
4	Servicing of Mills (4)	1.0	2.0	1.0	4.0	
5	APH (TOP,MID,BOT))	0.5	1.5	0.0	2.0	
6	Water wall tubes	0.0	1.0	0.0	1.0	
7	Economiser coils, Headers and other arrangements	1.0	3.0	0.0	4.0	
8	Platen SH inlet header with hangers	0.0	0.5	0.0	0.5	
9	Final Sh out let header and hangers	0.0	0.5	0.0	0.5	
10	Final Re heater coils (56 Nos), header and hangers	2.0	3.0	0.0	5.0	
11	Primary RH coils (94 Nos) and the header, hangers	2.0	3.0	0.0	5.0	
12	Burner panels (48 Nos)	1.0	1.0	0.0	2.0	
13	Completion of Both side Wind box with burners, nozzles, and burner tilting mechaninsm and SADC.	1.0	1.0	0.0	2.0	
14	Gravimetric feeders with inlet and outlet chutes (4 Nos)	1.0	2.0	1.0	4.0	
15	ESP EXISTING FIELDS	1.0	2.0	1.0	4.0	
16	ESP NEW FIELDS	0.0	4.0	1.0	5.0	
17	Rectification / servicing of all other hangers not covered above.	0.0	1.0	0.0	1.0	
18	Safety valves servicing	0.0	1.0	0.0	1.0	
19	Safety valve floating.	0.0	0.0	1.0	1.0	
20	Over hauling/ rectification of drum internals.	0.5	0.5	0.0	1.0	
21	Scanner fans, seal air fans totol system	0.0	1.0	0.0	1.0	
22	Servicing of valves	0.0	2.0	0.0	2.0	
23	Servicing of all soot blowers	0.0	0.5	0.5	1.0	
24	Servicing / replacement of all gates & dampers including act	0.0	1.0	0.0	1.0	
27	Completion of Ducts from ESP oulet to Chimney along with insulation	0.5	1.5	0.0	2.0	
28	Completion of Primary air ducts from Fan to Furnace Including suction side duct along with insulation	0.5	1.5	0.0	2.0	

Sl.No	Area	Billing Schedule as per contract %				
		A	В	С	A+B+C	
		Dismtl	Erecn	Commg	Total%	
29	Completion of Secondary air duct form fan to funace Including suction side duct along with insulation	0.5	1.5	0.0	2.0	
30	Completion of SH DESH system and RH DESH system	0.0	1.0	1.0	2.0	
31	Completion of Coal pipe work including provision of orifices and Clean air flow test	0.5	1.5	0.0	2.0	
32	Completion Hydro Test of Boiler	0.0	0.0	2.0	2.0	
33	Completion of Boiler Insulation along with refractory application and curing.	1.0	2.0	0.0	1.0	
34	MS,CRH,HRH PIPING	2.0	5.0	2.0	9.0	
35	Boiler light up	0.0	0.0	2.0	2.0	
36	Chemical cleaning	0.0	0.0	3.0	3.0	
37	Steam blowing of boiler	0.0	0.0	1.0	1.0	
38	On First synchronisation of Unit	0.0	0.0	1.0	1.0	
39	On completion of PG test	0.0	0.0	1.0	1.0	
40	After completion of Defect liability period	0.0	0.0	10.0	10.0	
TOTAL %		16.5	52.0	31.5	100.0	

MEASUREMENT OF THE WORK COMPLETED

BHEL ENGINEER'S DECISION REGARDING STAGE OF PAYMENT CORRESPONDING TO PROGRESS OF WORK, CALCULATION OF WEIGHT ETC. WILL BE FINAL AND BINDING ON THE CONTRACTOR..

THE ABOVE MEASUREMENT IS NOTION AND MAY CHANGE AT THE DISCREATION OF BHEL SITE IN-CHARGE