CHECK LIST

Doc. No : CHK/MME/U2/RP4/02

Revised : Original

Due Date

PT GRAMEDIA printing group

PREVENTIVE MAINTENANCE **PAKET C - MINGGUAN MESIN ACORO**

Page : 1 of 1

BANDUNG PLANT

NAMA PELAKSANA 2.

3.

: s/d WIB WAKTU

PAKET C - MINGGUAN MESIN ACORO 2

	KET C - MINGGUAN MESIN ACORO 2		
No.	Detail Lokasi	2	Keterangan
Α	BINDER		
1	Greasing Nipple C Milling Station.		
2	Greasing Nipple D Milling Station.		
3	Greasing dan bersihkan Chains / Clamping Carries.		
4	Greasing Nipple A Spine Gule Preparation.		
5	Greasing Nipple B Spine Gule Preparation .		
6	Greasing Nipple C Spine Gule Preparation .		
7	Greasing Nipple Shaft Scapper Spine Gule Preparation .		
8	Greasing Niplle Gear Pump Premelter 80L Shell Darina 2		
В	GATHERER		
1	Periksa ketegangan finger Chains,set ulang jika perlu		
1	Periksa arah Titik nozzle pelumasan,set bila perlu		
2	Periksa kondisi dan bersihkan photocell, sensor Asir dan Asac		
3	Periksa ketegangan Drive chain,set ulang jika perlu		
1	PV Pump 1 Periksa kondisi & bersihkan Filter angin,ganti bila perlu		
	TV Famp T Forksa kordist a borsinkan Fitter anginggana bila beria		
1	PV Pump 2 Periksa kondisi & bersihkan Filter angin,ganti bila perlu		
1	PV Pump Cover Feeder Periksa kondisi & bersihkan Filter angin,ganti		
С	bila perlu BLOWER		
1	Periksa kondisi dan bersihkan Filter angin,qanti bila perlu		
D	JOGGER ELEMENT 3643		
1	Greasing Guide bar A dan Nipple B .		
Е	FINGER INCLINED INFEED		
1	Bersihkan dan Greasing Spindle A.		
F	PRESSING ELEMENT		
1	Greasing Cam A .		
2	Greasing Ball bearing B.		
3	Greasing Ball bearing C .		
4	Greasing Nipple D .		
G	DOWN HILL DELIVERY		
1	Bersihkan dan greasing spindle A .		
Н	TRIMMER		
1	Periksa level oli Gearbox Main drive motor.		
- 1	COUNTER STACKER		
1	Periksa level oli Gearbox Main drive motor.		
2	Bersihkan dan Greasing Drive Chain		
J	OPERATING PANEL		
1	Periksa dan bersihkan Filter angin,ganti bila perlu		

Catatan:	Kepala Regu	
Beri tanda V jika telah dikerjakan		
Beri Tanda X jika belum dikerjakan/ditemukan penyimpangan		
don tulle non-important value of the control of the	1	