Saw Line consisting of following:

- 1. Log deck with 5 chains, hydraulic driven.
- 2. Step Feeder 1 with 5 steps, hydraulic driven.
- 3. Step Feeder 2 with 4 steps, hydraulic driven.
- 4. Log haul conveyor in to infeed conveyor for debarking machine.
- 5. Infeed conveyor before debarking machine type Söderhamn, automatic centering.
- 6. Debarking machine type Söderhamn Cambio 45 CA.
- 7. Guide work after debarking machine type Söderhamn Cambio 45.
- 8. Belt conveyor for bark up to bark shredder.
- 9. Bark shredder type Fransson.
- 10. Log haul conveyor with kick off system after guide work.
- 11. Cross conveyor with 4 chains for buffering.
- 12. Log gap optimizer type Söderhamn C-10.
- 13. Log single piece feeder.
- 14. Log haul conveyor for transport of logs in to saw line.
- 15. Log haul conveyor in to in feed to 1st chipper canter.
- 16. Infeed conveyor type Kockum-Söderhamn 447 with log turning device.
- 17. 1st chipper canter type Kockum-Söderhamn 240/12D.
- 18. Roll conveyor with cant turning device.
- 19. Conveyor with chains and centering device for infeed in to 2nd chipper canter.
- 20. 2nd chipper canter type Kockum-Söderhamn 240/12D.
- 21. Multi rip saw Vislanda 509-3F
- 22. Roll conveyor with kick off system to stacker line for center boards.
- 23. Cross conveyor with 6 chain for transport up to elevator.
- 24. Elevator with 6 chains with dogs.
- 25. Single piece feeder type Foudila.
- 26. Cross conveyor with dogs and rolls for double even ending.
- 27. Stacking machine with forks for layer and forks for stack with 7 stick cassettes.
- 28. Cross conveyor with 4 chains for transport out of stacks.
- 29. Conveyor under saw line for transport of saw dust and chips.
- 30. Conveyor for transport out to screen.
- 31. Screen type BRUKS for separation of chips and saw dust.
- 32. Conveyor for transport out to stack of saw dust.
- 33. Conveyor for transport out to stack of chips.
- 34. Air compressor belonging to the line.
- 35. Grinding machine with magnetic table for grinding of chipper knives.