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 $1^{\text {st }}$ chipper canter.
16. Infeed conveyor type Kockum-Söderhamn 447 with log turning device.
17. $1^{\text {st }}$ 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 $2^{\text {nd }}$ chipper canter.
20. $2^{\text {nd }}$ 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.
