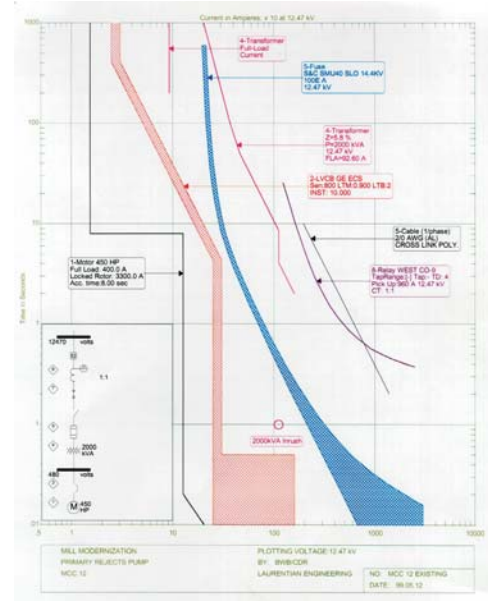
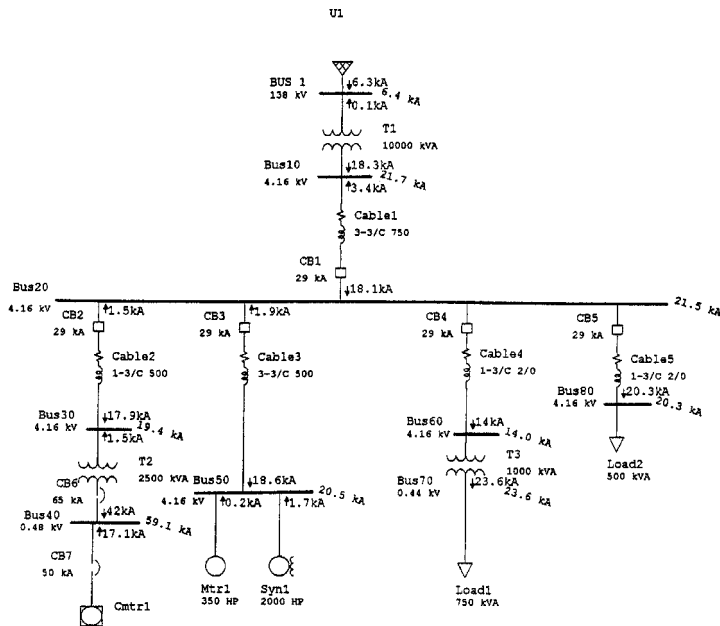


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System Analysis



Collected field data is modeled for system assessment under various criteria. Load flow analysis looks at the steady state performance of the system under various operating conditions. Short circuit determines the fault currents in the system during 3M and unbalanced fault events. The relay coordination study establishes device settings for proper system protection. System studies may include:

- Load Flow
- Short Circuit
- Harmonics
- Protective Device Coordination
- Coordination
- Power Factor
- Motor Starting & Protection
- Grounding
- Generator Protection



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