

Additional Relays Implemented Implicitly in Micro, based Relay: 60FL, 32, 67, 47-NJ, 79-A

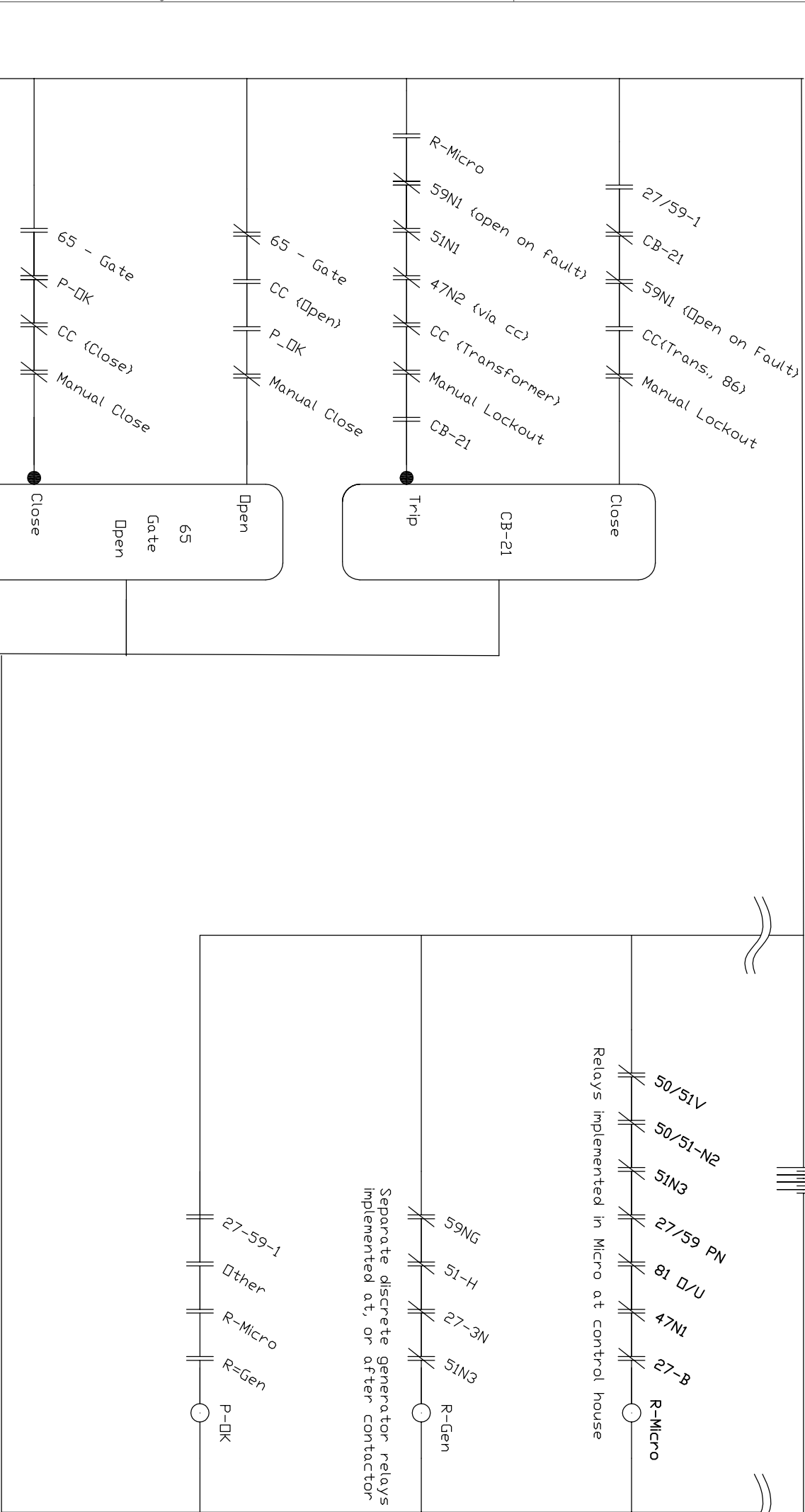
Additional Relays Implemented in Device 34 Control Computer: 80, 38, 39, 49, 27-B2(charging), 79-B, 86, 59NG2, 51-GN

Fault logging will be primarily by the Micro, and secondarily by the Control Computer.

Relays 59NG, 27-3N, 60FL, 32/67, 27-B(LOW) and 51-GN, are considered optional.

Schematic representation shown is for exposition of logic and physical identification of relays only. Actual wiring will be through the wiring and logic of the micro computer and and wiring of the Control Computer.

● Inverse or 'not' gate



References:

- RC - E - 1 Rock Creek Single Line
- RC - E - 2 Interconnection Site plan
- RC - T - 8 Francis Turbine
- Rock Creek Relay List
- Rock Creek Electrical Equipment List

Relaying Logic Schematic
Ladder Logic Format

SCALE		INDEX	TITLE	
None		5/06/05	Rock Creek Retrofit Project	
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		5/06/05		
		DATE	Project	
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