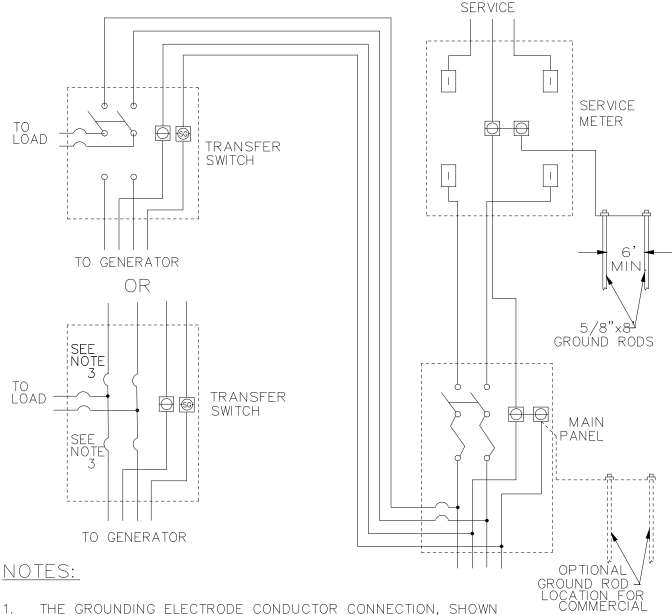
## TYPICAL SWITCHING DF CUSTOMERS EMERGENCY SUPPLY - ALTERNATE CONNECTION THREE WIRE, SINGLE PHASE SERVICE

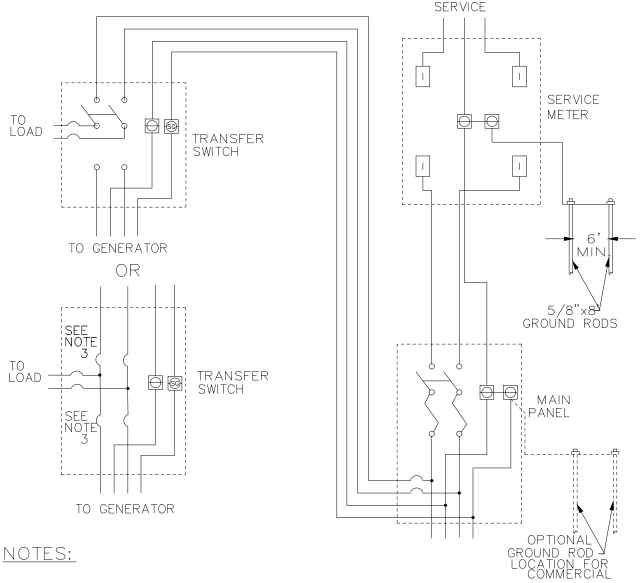


- 1. THE GROUNDING ELECTRODE CONDUCTOR CONNECTION, SHOWN IN THE METER SOCKET, MAY BE LOCATED IN THE DISTRIBUTION PANEL.
- 2. COMMERCIALLY AVAILABLE STANDBY GENERATORS MAY BE WIRED WITH THE SAFETY GROUND BONDED TO THE NEUTRAL. IF SO, REMOVE THE BOND.
- 3. THE SCHEMATIC REPRESENTS A DEVICE WITH TWO BREAKERS THAT ARE MECHANICALLY LINKED SUCH THAT ONE OF THE PAIR IS ALWAYS OPEN. IF SUCH DEVICES ARE ACCEPTABLE THEY SHALL NOT BE EASILY DISABLED OR BROKEN (ALLOWING THE TWO SOURCES TO BE INTERCONNECTED).
- 4. METALLIC ENCLOSURES WITHIN ARM'S REACH SHALL BE BONDED TOGETHER IN SUCH A WAY TO PREVENT THE BONDING CONDUCTOR FROM CARRYING RETURN CURRENT.

						VERMONT ELECTRIC	VERMONT ELECTRIC COOPERATIVE INC.		
							JOHNSON, VT		
						the co-op advantage smart today	TYPICAL SWITCHING DF CUSTOMER'S EMERGENCY SUPPLY - ALTERNATE CONNECTION		
						DES: DRN: CB			
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## TYPICAL SWITCHING OF CUSTOMERS EMERGENCY SUPPLY

THREE WIRE, SINGLE PHASE SERVICE



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								TYPICAL SWITCHING OF CUSTOMER'S EMERGENCY SUPPLY		
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