

Electrical Load Data Sheet Please Attach 1 Copy of Site Plan

620 Old Finchville Rd Shelbyville Ky 40065 (502) 633-4420

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Facility Name:	Date:
Address: Directions:	City/State/Zip:
	tric Service Data
Type of New Service: Residential Anticipated Service Date: Temporary E Electric Service Type: Overhead Undergroe Entrance Size (Amps): Conduit #/Dia.: Metering Comments: Sq-ft of Floor Area on	Conductor #Sets/Size:(AWG/kcm)Floors of Which sq-ft are air-conditioned
Basement/Attic/Other Living Space Not Included Above:	Yes No (sq-ft finished,sq-ft unfinished)
Facility Heated With: Gas Electric	Facility hasTons of Cooling Capacity
	age & Load Data
Voltage/Type OH UG 120/240V 1-Phase, 3-wire Yes Yes 120/208V 3-Phase, 4-wire Yes Yes 120/240V 3-Phase, 4-wire Yes No 277/480V 3-Phase, 4-wire Yes Yes Other: Based on your experience and load data, estimate what you believe the true total peak kW Demand will be kW.	Space Heating A/C - Heat Pump Air Handlers Lighting Water Heating Cooking Refrigeration Welding** Misc/Receptable Total
Data for	r the Largest Motor
HP: Voltage: Phase: Reduced Voltage Starting: Yes No If yes, de	FLA: LRA:escribe:
	tact Information
Responsible Party (sign below) Phone: Name: Address:	Electrical Contractor Phone: Name: Address:
Comments/	Additional Information
Submitted by:	Date: