METERING SYSTEM SCHEDULE

1	2	3	4	5	6	7	8	9
Bldg #	Service Phases/Wires	Volts P-P	Full Load Amps	To Record	Demand Time/Type	Communication	Meter Location	Remarks
101	3 / 4	480	400	kWh	none	IR RS232	BLDG	Small building. Consumption reimbursable billing only.
102	3 / 4	480	2000	kWh (IR) kW kVAR	15 / F	BaseT 56K	XFMR	Interval recording
103	3/4	480	2000	kWh kW kVAR	TOD		STAND	

Metering System Schedule Notes by column position:

- 4. This should be the nominal full load. This specification allow for temporary conditions above the rating.
- 5. Designations are identified in previous sections.
- 6. Numbers indicate demand interval in minutes. Designations are identified in previous sections.
- 7. Designations are identified in previous sections.
- 8. See the drawing provided for exact locations and mounting details.