

### 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<br>RS232   | BLDG           | Small building. Consumption reimbursable billing only. |
| 102    | 3 / 4                | 480       | 2000           | kWh (IR)<br>kW<br>kVAR | 15 / F           | BaseT<br>56K  | XFMR           | Interval recording                                     |
| 103    | 3 / 4                | 480       | 2000           | kWh<br>kW<br>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.