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| **TABLE 11 - ELECTRICAL INFORMATION** |
| **SERVICE TRANSFORMER:** [ ]  By Utility Company [ ]  By Agency If by Agency:       KVA Primary       Voltage/Phase |
| **ELECTRICAL SERVICE INFORMATION:**Service Voltage/Phase:       V/       Amperes:      Service Entrance Conductors Size:       Quantity per Phase:      Total Connected Load:       KVA Estimated Demand Factor:      Estimated Maximum Demand:       AmperesAvailable Fault Current in Symmetrical Amperes:       AmperesInterrupting Capacity of Service Overcurrent Device:       AmperesGrounding Electrode System Components: [ ]  Metal Underground Water Pipe[ ]  Metal In-ground Support Structure(s) [ ]  Concrete-Enclosed Electrode[ ]  Ground Ring [ ]  Rod and Pipe Electrodes[ ]  Plate Electrodes [ ]  Other Local Metal Underground Systems or Structures[ ]  Other Listed Electrodes, please specify       |
| **EMERGENCY SERVICE INFORMATION:**Generator 1: [ ]  Emergency [ ]  Standby [ ]  Op. Standby       Voltage/Phase       Fuel       KVAGenerator 2: [ ]  Emergency [ ]  Standby [ ]  Op. Standby [ ]  Integral Battery       Fuel       KVAExit/Emergency Egress Lighting Backup Power [ ]  Battery [ ]  GeneratorFire Alarm System: [ ]  Manual [ ]  Auto [ ]  Manual/Auto [ ]  Addressable [ ]  Class A [ ]  Class BFire Alarm System Method of Communication to Monitoring Station (please specify):      .Fire Alarm Pathway Survivability: [ ]  Level 0 [ ]  Level 1 [ ]  Level 2 [ ]  Level 3Carbon Monoxide Detection Required? [ ]  Yes [ ]  NoEmergency Responder Radio Coverage Enhancement Req.? [ ]  Yes [ ]  No |
| **LIGHTNING PROTECTION SYSTEM PROVIDED:** [ ]  Yes [ ]  No |