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| **TABLE 12 - 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: |       KVA |
| Available Fault Current in Symmetrical Amperes: |       Amperes |
| Interrupting Capacity of Service Overcurrent Device: |       Amperes |
| Grounding 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 |       KVA |
| Generator 2: [ ]  Emergency, [ ]  Standby, [ ]  Op. Standby | [ ]  Integral Battery |       Fuel |       KVA |
| Exit/Emergency Egress Lighting Backup Power | [ ]  Addressable | [ ]  Generator |
| Fire Alarm System: [ ]  Man. [ ]  Auto. [ ]  Man./Auto. | [ ]  Addressable | [ ]  Class A | [ ]  Class B |
| Fire Alarm Pathway Survivability: | [ ]  Level 0 | [ ]  Level 1 | [ ]  Level 2 | [ ]  Level 3 |
| Fire Alarm System Method of Communication please specify:      . |
| Smoke Detection Required? | [ ]  Yes | [ ]  No |
| Carbon Monoxide Detection Required? | [ ]  Yes | [ ]  No |
| Emergency Responder Radio Coverage enhancement req.? | [ ]  Yes | [ ]  No |
| **LIGHTNING PROTECTION PROVIDED:** | [ ]  Yes | [ ]  No |