|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **TABLE 12 ELECTRICAL INFORMATION** | | | | | | | |
| **SERVICE TRANSFORMER**: | | By Utility Company | | | By Agency  (if by Agency)       KVA Primary        Voltage/Phase | | |
|  |  |  | | |
| **ELECTRICAL SERVICE INFORMATION** | | | | | | | |
| Service Voltage/Phase: | | | Amperes | | | | |
| Service Entrance Conductors Size: | | | Quantity per Phase | | | | |
| Total Connected Load: | | | KVA | | | | |
| Estimated Maximum Demand: | | | KVA | | | | |
| Available Fault Current in Symmetrical Amperes: | | |  | | | | |
| Interrupting Capacity of Service Overcurrent Device: | | | | | | | |
| Grounding Electrode System Components:       (NEC 250) | | | | | | | |
| **EMERGENCY SERVICE INFORMATION** | | | | | | |  |
| Emergency Generator: Yes  No        KVA | | | | | Voltage/Phase       Fuel | | |
| Exit/Emergency Lights Backup Power | | | | Integral Battery | | Generator | |
| Fire Alarm System:  Manual  Automatic | | | | Addressable | | Class A  Class B | |
| **LIGHTNING PROTECTION PROVIDED**  Yes  No | | | | | | | |
| |  | | --- | | **COMMUNICATIONS COORDINATED**  Yes  Not Required | | | | | | | | |
| Contact DSIT Network/Infrastructure Planning for applicability at (803) 896-0001 | | | | | | | |