**ELECTRICAL PANEL SCHEDULE**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Project Name:** | | [Project Name] | | |
| **Feeder:** | [Number] | | **Panel:** | [Number] |
| **Fed form:** | [Number] | | **Conduit:** | [Number] |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Voltage and phase:** | | |  | **Mounting** |
| 120/208Y–3Ø | 208Y–3Ø | 277/480Y–3Ø |  | surface |
|  | Flush |
| 120/240 –3Ø | 240 –3Ø | 480Y–3Ø |  |
|  | Semi |

|  |  |  |  |
| --- | --- | --- | --- |
| **VMLO–or–Main Breaker:** | [Number] | **A.I.C. Rating:** | [Rating] |
| **Panel Rating:** |  |  |  |
| Sub Feed Lugs | Top Fed | Feed-Thru Lugs | Bottom Fed |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Manufacturer:** | [Number] | **Model:** | [Number] | **Serial:** | [Number] |

**Notes:**

|  |  |
| --- | --- |
| **Breaker** | **Description** |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |