**FACILITIES SUMMARY**

[Start narrative here…include brief summary of past and current campus physical development]

**BUILDING SUMMARY**

[Start narrative here…include brief summary of buildings with planned projects in the near term development plan, average age of buildings and building construction chronology, general condition of buildings, recent construction and/or additions and/or renovations]

|  |
| --- |
| [INSERT BUILDING CONSTRUCTION CHRONOLOGY CHART HERE] |

[Continue narrative here]

**SITE DEVELOPMENT SUMMARY**

[Start narrative here…include brief summary of site development areas with planned projects in the near term development plan, age of site development areas, general condition of site development areas, recent construction and/or additions and/or renovations]

**SITE UTILITY SUMMARY**

[Start narrative here…include brief summary of site utilities with planned projects in the near term development plan, age of site utilities, general condition of site utilities, recent construction and/or expansions and/or renovations]

The following table summarizes utility capacities and maximum loads for the past calendar year (January through December 2007).

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Utility Parameter** | **Steam** | | **Chilled Water** | | **Electrical** | |
|  |  |  |  |  |  |  |
| Maximum Demand | 888,888 | PPH | 88,888 | Tons | 888,888 | KW |
| Total Capacity | 888,888 | PPH | 88,888 | Tons | 888,888 | KVA |
| Firm Capacity | 888,888 | PPH |

**Notes:**

1. Firm Capacity is the maximum steam output with the largest boiler out of service.
2. Maximum Demand for Electrical Utility is based on monthly utility bills.
3. Chilled water fields only apply to central and district systems. Individual building chillers are not included in these values.

[Institutions without substation transformers should contact their utility provider to determine the maximum KW that could be delivered to the campus.]