TABLE 2.0 Life Cycle Cost Analysis Summary

Building Area \_\_\_\_\_\_\_\_\_\_ square metres

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| System | Description | OptionNumber | Electricity(kWh)1kwh = 3.6mj | Natural Gas(Therms)1M3 = 38.2mj | AnnualElectrictyCost | AnnualGasCost | Total AnnualEnergy Cost($) | GreenhouseGasEmmissions | Life CycleCost($) | InitialCost($) |
| Lighting /Electrical |  | 123 |  |  |  |  |  |  |  |  |
| DomesticHot Water |  | 123 |  |  |  |  |  |  |  |  |
| Envelope&HVACCombinations |  | 1A1B1C2A2B2C3A3B3C |  |  |  |  |  |  |  |  |
| ElectricityGeneration |  | 123 |  |  |  |  |  |  |  |  |
| Base Case TotalsNotes:1. Designate each recommended system.2. The Base Case is generally the system with the lowest initial cost. |
|  |  |  |  |
| Recommended Systems Totals |
|  |  |  |  |
| Difference (Base Case minus Recommended) |