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# Location Summary

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Use Type | % of Tenant Area | Gross Floor Area | % of Floor Area | % of Common Area | % of Unconditioned Area | % of Conditioned Area |
| Warehouse | 0.00% | 1 ft2 | 0.05% | 0.05% | 0.00% | 0.05% |
| Office | NaN% | 0 ft2 | NaN% | 0.00% | 0.00% | NaN% |
| Hospital | 0.00% | 0 ft2 | 0.00% | 0.00% | 0.00% | 0.00% |
| 0 | 0.00% | 0 ft2 | 0.00% | 0.00% | 0.00% | 0.00% |
| Office | 0.00% | 1 ft2 | 0.05% | 0.05% | 0.00% | 0.05% |

1. Test1
2. Test2
3. Test3
4. Test4
5. Test5
6. Test6
7. Test7

This is Test

Name: -

July 11, 2019

Component Count: -

Measure Count: -

Notes Count: -

Levels Count: -

Spaces Count: -

Zones Count: -

Schedules Count: -

1. Summary – Total Cost : $
2. Summary – Total Water : 1,260.14 kGal
3. Summary – Total Steam : 1,260.14 cubic ft.
4. Summary – Total Cost Per Square Foot : $/sf
5. Summary – Total Electricity : 536,866.67 kWh
6. Summary – Total Gas : 1,669.73 therms
7. Summary – Total Fuel Oil 4 : 9,895 gallons
8. Summary – Total Fuel Oil 2 : 9,895 gallons

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Proposed Project | Description | Estimated Project Cost ($) | Estimated Annual Savings ($) | Estimated Electric Savings (kWh) | ROI (%) | Simple Payback (yrs) | 10 year NPV ($) | 10 year SIR |
| Total | - | - | - | - | - | - | - | - |

# Equipment Details

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Name | Description | Application | Afue | Technology | Boiler Design | Category | Brand |
| H.B. Smith Hot Water Boiler | - | BOILER | [object Object] | - | [object Object] | HEATING | [object Object] |