### PART 1 - GENERAL

#### 1.1 SUMMARY

- A. Description:
  - 1. This section specifies the standards that the Contractor shall follow for their scope of work related to Facilities Management Data (FM Data) Requirements. This section also includes information related to documents that are required for operation and maintenance support functions.
  - 2. This section does not negate any other section that requires Commissioning or Operations & Maintenance Data.
  - 3. Part 3 includes information about owner provided tools for managing the facilities management data and documents.
- B. Related Sections:
  - 1. Section 01 70 00 Contract Close-out
  - 2. Section 01 91 00 General Commissioning Requirements

### PART 2 - PRODUCTS

#### 2.1 SUBMITTALS

- A. Facility Equipment Information
  - 1. **Content:** The Contractor will provide facilities information, that is:
    - a. <u>Contact Information</u> (email, company name, website, phone number) per the following:
      - i. general contractor(s)
      - ii. sub-contractors installing products from 'equipment information' section
      - iii. manufacturers providing equipment from 'equipment information' section
      - iv. Example: info@trane.com, Trane, trane.com, 999.999.9999
    - b. <u>Space Information (Provided by Architect):</u>
      - i. room number, room name, floor number, ceiling height, associated floor plans (Mechanical ductwork and piping, Plumbing, Electrical power)
        - 1. ex: M107, Main Mechanical Room, 01, 16', M-102A, M202-A, P-102A, E-102A
        - The drawings to be cross-referenced shall be the original contracted (awarded) drawings. If "as-builts" are produced at the end of the project, the updated drawings can be substituted for the original drawings.

c. <u>Equipment Information</u>: (for list of expected equipment types, see Table 01 - Required Equipment)

<u>Note</u>: Equipment Types are typical categories of assets with common characteristics and attributes that match equipment groups in the owner's operational systems. Effort has been made to align the information requested during construction to the format and content of the operational systems that will receive the information after turn-over to operations. Table 01 is a master list of equipment (or asset) types that Operations requires to the extent that this equipment is part of the final construction scope of work (new and renovation).

- i. <u>Construction Start Data (Provided by Architect)</u>: equipment name (from plans), equipment location (room number), equipment description, asset type
  - 1. ex: AHU-1, M107, Air Handler, AHU
  - This is information that can be assembled from the initial set of construction documents. This is the first building block of the FM requirements that can be initiated prior to the development of submittals and their approvals.

### ii. Submittal Data:

- 1. <u>General</u>: installer, manufacturer, model, approximate cost, expected life, warranty duration, associated approved submittal
  - a. ex: HVAC Installers, Trane, C1000, \$125,000, 30 years, 5 years, 23 00 10 Air Handlers.pdf
  - b. This is information that will be added to the FM data once submittals are approved and specific equipment information has been determined.
- Parent (Provided by Architect): Identify parent (upstream) component equipment as applicable and seen in Table 02 – Equipment Attributes. Parent / child relationships between equipment are critical to operational effectiveness after transition to operations. This information is used in the operational systems by the owner's facilities management organization.
  - a. ELEC: this should indicate the electrical panel feeding power to the component (asset / piece of equipment).

- i. Example: for AHU-1, the electrical parent is Panel N1L1 (AHU-1 is powered from Panel N1L1)
- b. HVAC: This shall indicate the mechanical equipment connections to the component (asset / piece of equipment)
  - i. Example: for AHU-1, the parent is "N/A"
  - ii. Example: for VAV-1, the parent is "AHU-1"
- 3. <u>Support Locations (Provided by Architect)</u>: Support locations are the spaces (room numbers) that are impacted by (or supported by) equipment. This information could be limited to one room or multiple rooms. This information aids the operation team after transition to operations by knowing what spaces are affected by equipment that needs to be isolated (shut down) for various reasons.
- 4. <u>Specific Attributes</u>: For list of applicable attributes, see Table 02-Equipment Attributes. Equipment attributes vary by equipment type (asset type).
  - Example: filter size 36"x36"x2", filter type pleated, max CFM
     50,000
  - b. Examples of possible attributes are:
    - voltage, amperage, horsepower, RPMs, GPMs, BTUs, heating & cooling capacity, filter type, filter size (oil, water, air)
    - ii. Attributes vary by equipment type and can be difficult to manage in XLS files alone. The tool that is available aids greatly in keeping this information organized and structured correctly. Further, the tool has been preconfigured to match the requirements of this specification.
- iii. <u>Install Data</u>: serial number, barcode, name plate photo, equipment photo
  - 1. Example: 100045312, 5023321, AHU1-nameplate.jpg, AHU1.jpg
  - 2. This information can only be gathered once the equipment has been properly installed in the field. Photos should be taken of the equipment in the final installed condition (not in-process condition).
- iv. <u>Close-Out Data</u>: associated commissioning report, associated O&M document, associated warranty document
  - 1. ex: CX-AHU1.pdf, OM-AHU1.pdf, Warranty-AHUs.pdf

- d. Referenced Documents:
  - i. Associated electronic files of referenced documents from 'equipment information'
  - ii. File names of electronic files shall match what is referenced in appropriate fields for document name. When the web-based tool is used this will be accomplished during the upload process.
- 2. **Deliverable Format:** The Contractor will provide facilities information, per the following:
  - a. Contact, spatial, and equipment information shall be provided in spreadsheet format. For an example of spreadsheet deliverable, see Table 03 Example Data Format.
  - b. Referenced documents shall be provided in electronic format and organized per the following:
    - i. Parent folder named by building number and year of substantial completion. (ex: 1416-2013)
    - ii. Sub folders named by document type (Submittals, O&Ms, Cx, Drawings, As-Builts, Warranties)
    - iii. For an example of a spreadsheet formatted document deliverable, see Table 04
      Reference Document Example

### 3. Schedule for Data Development:

The Contractor will provide equipment information throughout the project as the information becomes available and approved for use. As seen in a previous section (equipment information), each set of fields are named to indicate the expected phase the data is to be provided. They include: 1) construction start, 2) submittal, 3) install, and 4) close-out.

The first set of fields will be those data points that are provided by the Architect at construction start. The second set of fields will be those data points that are to be provided by the Contractor during the submittals stage. The third set of fields will be those data points that are to be provided by the Contractor during the install / inspection stage. The last (fourth) set of fields will be those data points that are to be provided by the Contractor during the are to be provided by the Contractor during the install / inspection stage. The last (fourth) set of fields will be those data points that are to be provided by the Contractor during the close-out stage.

Reasonable milestone dates for each of the four data deliverable phases shall be provided by the Contractor for approval by the Owner at construction, such as the completion of all submittals. The intent is for the Contractor to make reasonable progress on the FM Data deliverables over the duration of the construction effort and not to defer the effort until the final months of the project. The entirety of the final data is to be completed within two weeks after substantial completion.

4. **Final Deliverable**: The Contractor shall provide hard copies (includes electronic files) of final deliverables to the owner within two (2) weeks of the substantial completion date. Deliverable data shall match what is within the web-based tool (the source), and shall be in spreadsheet format

(XLS) exported from that web-based tool. Format of deliverables, content, and schedule are addressed in other parts of this specification section.

### End of this section contains all tables.

Table 01 - Required Equipment List

- Table 02 Equipment Attributes
- Table 03 Example Data Format

Note – The intent of Table 03 is to show an example of what the "hard copy" or objective deliverable would constitute for Contractor to Owner transmittal. When a web-based tool is used to organize and compile the data and documents, it is also required to have a final set of deliverables that can be transmitted to the Owner.

Table 04 - Reference Document Example

### PART 3 - EXECUTION

#### 3.1 Process

A. Web-Based Tool for use

The information in this specification section is presented in tables (originated in XLS format). However, some critical aspects of the FM Data have relationships that are best managed in a relational database tool (and format). Therefore, a tool (a web-based software) is available to facilitate and simplify the organization of the required data and documents specified by the narrative and tables included herein. The web-based tool provides a means by which the complexities of the requirement can be more readily achieved, managed, verified, and handed over to the Owner during transition to operations and construction contract close-out. The web-based tool has been pre-configured to match the data requirements of the specification in advance for use by the construction team. That is, pick lists within the tool match the specification requirements, which provides for a measure of build in quality assurance and data validation. The tool also allows for delegation of trade-specific roles to sub-contractors by the Contractor (if so elected by the Contractor). The web based tool provides a consistent platform by which the Owner's project manager and the Owner's designated facilities management organization can review progress of data and documents across multiple projects that are in-process. The web-based tool also affords the project team and the Owner the production of a consistent deliverable for transition to operations across a wide-variety of projects and Contractors.

- B. Submission & Review of facilities information
  - a. The Contractor shall provide the completed data fields at the end of each major phase of construction as indicated in the schedule section above and per the related milestone dates.

- b. Data shall be submitted (made available) to owner at agreed upon milestone dates for review purposes. The owner will review data for accuracy with documents and field conditions by various means.
- c. Following review at various stages, the owner will provide the contractor with an issue report. Issue reports will contain any discovered deviations from field conditions or inaccuracies of facilities data. Any identified deviations from field conditions (issues) will require the contractor correct and resubmit the data within two (2) weeks of receiving the issue report.

### C. Tools:

a. The Contractor shall maintain the facilities management data within a data management tool, such as O&M Logger, and be approved by the owner's operation and maintenance organization. The facilities data tool shall be capable of validating that naming standards from this specification are followed during data collection. Also, the facilities data tool shall provide constant access to the Owner for on-going review, comment, and export to spreadsheet format. The facilities data tool shall also allow for access of project information on mobile platforms in the field for data collection and field review purposes.

### Table 01 - Required Equipment List

- <u>Note 1</u>: This list (table) includes required equipment that can also be called an "Equipment Type Matrix" because the list is organized by "Asset Types".
- <u>Note 2</u>: "Serialized" Assets are assets that will have an individual instance by piece of equipment and will be tracked individually. Example: AHU or Chiller. "Group" Assets are assets that will be handled as a "group" and not tracked individually. Example: Interior Lights

| Asset Type (Note 1)        | Comments           | Туре       | System        |
|----------------------------|--------------------|------------|---------------|
| DOOR POSITION SWITCH       | One Per Building   | Group      | ACCESS        |
| EXT RDR                    |                    | serialized | ACCESS        |
| EXTERIOR DOORS, KEYED      |                    | serialized | ACCESS        |
| INT RDR                    |                    | serialized | ACCESS        |
| LOCK                       | One Per Building   | Group      | ACCESS        |
| LOCKBOX                    |                    | serialized | ACCESS        |
| OPENER                     |                    | serialized | ACCESS        |
| SPECIAL ACTION DOORS       |                    | serialized | ACCESS        |
| MANHOLE                    |                    | serialized | ALL           |
| METER                      |                    | serialized | ALL           |
| TANKS                      |                    | serialized | ALL           |
| CABINET                    |                    | serialized | ARCHITECTURAL |
| CEILINGS                   | One Per Building   | Group      | ARCHITECTURAL |
| EXT WALLS                  | One Per Building   | Group      | ARCHITECTURAL |
| FIXEDPARTITIONS            |                    | serialized | ARCHITECTURAL |
| FIXED SEATING              | One Per Building   | Group      | ARCHITECTURAL |
| FLOORS                     | One Per Building   | Group      | ARCHITECTURAL |
| INT WALLS                  | One Per Building   | Group      | ARCHITECTURAL |
| MISC ARCHITECTURAL         |                    | serialized | ARCHITECTURAL |
| OPERABLE PARTITIONS        |                    | serialized | ARCHITECTURAL |
| ROOF                       |                    | serialized | ARCHITECTURAL |
| WINDOW COVERING            | One Per Building   | Group      | ARCHITECTURAL |
| WINDOWS                    | One Per Building   | Group      | ARCHITECTURAL |
| ELEVATOR                   |                    | serialized | CONVEYING     |
| HOISTS & CRANES            |                    | serialized | CONVEYING     |
| LIFTS                      |                    | serialized | CONVEYING     |
| ESCAPE PPE                 |                    | serialized | EH&S          |
| FIRST AID DEVICES          |                    | serialized | EH&S          |
| SPILLEQUIPMENT             |                    | serialized | EH&S          |
| AUTOMATIC TRANSFER SWITCH  |                    | serialized | ELEC          |
| BATTERY SYSTEMS            |                    | serialized | ELEC          |
| BUILDING GROUNDING SYSTEMS | One Per Building   | Group      | ELEC          |
| DP                         | DISTRIBUTION PANEL | serialized | ELEC          |
| EQUIPMENT DISCONNECTS      | One Per Building   | Group      | ELEC          |
| EXITLIGHT                  | One Per Building   | Group      | ELEC          |
| EXTERIOR LIGHT FIXTURES    | One Per Building   | Group      | ELEC          |
| GENERATOR                  |                    | serialized | ELEC          |
| HVSWITCH                   |                    | serialized | ELEC          |
| INTERIOR LIGHT FIXTURES    | One Per Building   | Group      | ELEC          |
| LC                         | LOAD CENTER        | serialized | ELEC          |
| LIGHTING CONTROL EQUIPMENT |                    | serialized | ELEC          |

| Asset Type (Note 1)         | Comments                | Туре       | System           |
|-----------------------------|-------------------------|------------|------------------|
| LIGHTNING PROTECTION        | One Per Building        | Group      | ELEC             |
| MCC                         | MOTOR CONTROL CENTER    | serialized | ELEC             |
| MDP                         | MAIN DISTRIBUTION PANEL | serialized | ELEC             |
| MOTOR                       |                         | serialized | ELEC             |
| PKLLIGHT                    | One Per Building        | Group      | ELEC             |
| POWER EQUIPMENT             |                         | serialized | ELEC             |
| PULLBOX                     | SITE DUCT BANK PULLS    | serialized | ELEC             |
| SOLAR/PV EQUIPMENT          | One Per Building        | Group      | ELEC             |
| SURGE PROTECTORS            |                         | serialized | ELEC             |
| UPSSYSTEM                   |                         | serialized | ELEC             |
| XFMR                        | TRANSFORMER             | serialized | ELEC             |
| DEFIBRILLATOR               |                         | serialized | EMERGENCY        |
| EMGLIGHT                    | One Per Building        | Group      | EMERGENCY        |
| EMG PHONE                   |                         | serialized | EMERGENCY        |
| EYEWASH                     |                         | serialized | EMERGENCY        |
| FIRST AID                   |                         | serialized | EMERGENCY        |
| FUMEHOOD                    |                         | serialized | EMERGENCY        |
| MISC EMERGENCY EQUIPMENT    |                         | serialized | EMERGENCY        |
| SF SHOWER                   |                         | serialized | EMERGENCY        |
| ANNUNCIATORS                |                         | serialized | FIRE ALARM       |
| DAMPERS                     |                         | serialized | FIRE ALARM       |
| FIRE ALARM DEVICES          | INDICATING DEVICES      | serialized | FIRE ALARM       |
| FIRE ALARM PANEL            |                         | serialized | FIREALARM        |
| FIRE INITIATING DEVICES     |                         | serialized | FIREALARM        |
| FIRE DEPARTMENT CONNECTIONS |                         | serialized | FIRE SUPPRESSION |
| FIRE EXTINGUISHERS          |                         | serialized | FIRE SUPPRESSION |
| FIRE HYDRANTS               |                         | serialized | FIRE SUPPRESSION |
| FIRE SUPPRESSION SYSTEM     | One Per Building        | Group      | FIRE SUPPRESSION |
| SPRINKLERS                  | One Per Building        | Group      | FIRE SUPPRESSION |
| APPLIANCE                   |                         | serialized | FOODSERVICE      |
| COLDTABLE                   |                         | serialized | FOODSERVICE      |
| CONVEYER                    |                         | serialized | FOOD SERVICE     |
| COOK TOP                    |                         | serialized | FOOD SERVICE     |
| COOLER                      |                         | serialized | FOOD SERVICE     |
| FREEZER                     |                         | serialized | FOOD SERVICE     |
| ICE MAKER                   |                         | serialized | FOOD SERVICE     |
| MISC                        |                         | serialized | FOOD SERVICE     |
| OVEN                        |                         | serialized | FOOD SERVICE     |
| VENT HOOD                   |                         | serialized | FOOD SERVICE     |
| WASHSTATIONS                |                         | serialized | FOOD SERVICE     |
| AHU                         |                         | serialized | HVAC             |
| AIR VALVE                   |                         | serialized | HVAC             |
| ATU                         | AIR TERMINAL UNIT       | serialized | HVAC             |
| BOILERS                     |                         | serialized | HVAC             |
| CHILLERS                    |                         | serialized | HVAC             |
| COMPRESSORS                 |                         | serialized | HVAC             |
| CONTROL DEVICES             |                         | serialized | HVAC             |
| CONTROLLER                  |                         | serialized | HVAC             |
| COOLINGTOWER                |                         | serialized | HVAC             |
| DHUM                        | DEHUMIDIFIER            | serialized | HVAC             |
|                             |                         | sendlizeu  | IVAC             |

| Asset Type (Note 1)  | Comments                  | Туре       | System     |
|----------------------|---------------------------|------------|------------|
| ERU                  |                           | serialized | HVAC       |
| FAN                  |                           | serialized | HVAC       |
| FCU                  |                           | serialized | HVAC       |
| FILTERS              | One Per Building          | Group      | HVAC       |
| GRILLS               | One Per Building          | Group      | HVAC       |
| HEAT EXCHANGERS      |                           | serialized | HVAC       |
| HEATERS              |                           | serialized | HVAC       |
| HUMIDIFIER           |                           | serialized | HVAC       |
| OAHU                 | OUTSIDE AIR HANDLING UNIT | serialized | HVAC       |
| PKG UNIT             |                           | serialized | HVAC       |
| PUMP                 |                           | serialized | HVAC       |
| SENSORS              |                           | serialized | HVAC       |
| SEPERATORS           |                           | serialized | HVAC       |
| STRAINER             |                           | serialized | HVAC       |
| UNIT HEATER          |                           | serialized | HVAC       |
| VFD                  | VARIABLE FAN DRIVE        | serialized | HVAC       |
| WATERVALVES          |                           | serialized | HVAC       |
| HAND BOXES           |                           | serialized | IRRIGATION |
| IRRIGATION SYSTEM    | One Per Building          | Group      | IRRIGATION |
| CLEAN OUT            | One Per Building          | Group      | PLUMB      |
| DISPOSAL             |                           | serialized | PLUMB      |
| DRAIN                | One Per Building          | Group      | PLUMB      |
| FAUCETS              | One Per Building          | Group      | PLUMB      |
| FLUSH VALVES         | one per building          | Group      | PLUMB      |
| PURIFIERS            |                           | serialized | PLUMB      |
| RPZ                  | PRESSURE REDUCING VALVE   | serialized | PLUMB      |
| SINKS                | One Per Building          | Group      | PLUMB      |
| TRAPS                |                           | serialized | PLUMB      |
| URINALS              | One Per Building          | Group      | PLUMB      |
| WATER CLOSET         | One Per Building          | Group      | PLUMB      |
| WATER FOUNTAIN       |                           | serialized | PLUMB      |
| WATER HEATER         |                           | serialized | PLUMB      |
| ANIMAL EQUIPMENT     |                           | serialized | RESEARCH   |
| BIO HAZARD EQUIPMENT |                           | serialized | RESEARCH   |
| INCUBATORS           |                           | serialized | RESEARCH   |
| LAB EQUIPMENT        |                           | serialized | RESEARCH   |
| LAB STERILIZER       |                           | serialized | RESEARCH   |
| RESEARCH EQUIPMENT   |                           | serialized | RESEARCH   |
| SECURITY CAMERAS     |                           | serialized | RESEARCH   |
| SECURITY PANEL       |                           | serialized | RESEARCH   |
| BOLLARDS             | One Per Building          | Group      | SITE       |
| LIGHTING POLES       | One Per Building          | Group      | SITE       |
| SIGN                 | One Per Building          | Group      | SITE       |
| TRAFFIC CONTROL      | One Per Building          | Group      | SITE       |
| WASTE EQUIPMENT      |                           | serialized | SITE       |

## Table 02 - Equipment Attributes

| System        | Asset Type                | Attributes                 |
|---------------|---------------------------|----------------------------|
| ACCESS        | LOCKBOX                   | location                   |
| ACCESS        | LOCKBOX                   | asset number               |
| ACCESS        | Special Action Doors      | Door Type                  |
| ALL           | MANHOLE                   | GPS coordinate             |
| ALL           | METER                     | meter type                 |
| ALL           | METER                     | remote reading             |
| ALL           | METER                     | reading ranges             |
| ALL           | METER                     | temp range                 |
| ALL           | METER                     | Instrumentation tag number |
| ALL           | Tanks                     | capacity*                  |
| ALL           | Tanks                     | tank volume                |
| ALL           | Tanks                     | max system temp            |
| ALL           | Tanks                     | max system pressure        |
| ARCHITECTURAL | Cabinet                   | paint finish               |
| ARCHITECTURAL | Cabinet                   | color                      |
| ARCHITECTURAL | Cabinet                   | hardware type              |
| ARCHITECTURAL | Cabinet                   | part number                |
| ARCHITECTURAL | Fixed Partitions          | color                      |
| ARCHITECTURAL | Misc Architectural        | any associated finishes    |
| ARCHITECTURAL | Operable Partitions       | color                      |
| CONVEYING     | ELEVATOR                  | power*                     |
| CONVEYING     | ELEVATOR                  | electrical panel name*     |
| CONVEYING     | ELEVATOR                  | weight limit               |
| CONVEYING     | ELEVATOR                  | speed                      |
| CONVEYING     | ELEVATOR                  | src hp rating              |
| CONVEYING     | ELEVATOR                  | mg motor power             |
| CONVEYING     | ELEVATOR                  | starting amps              |
| CONVEYING     | ELEVATOR                  | accelerating amps          |
| CONVEYING     | Hoists & Cranes           | power*                     |
| CONVEYING     | Hoists & Cranes           | electrical panel name*     |
| CONVEYING     | Hoists & Cranes           | weight limit               |
| CONVEYING     | Hoists & Cranes           | speed                      |
| CONVEYING     | Hoists & Cranes           | src hp rating              |
| CONVEYING     | Hoists & Cranes           | mg motor power             |
| CONVEYING     | Hoists & Cranes           | startingamps               |
| CONVEYING     | Hoists & Cranes           | accelerating amps          |
| CONVEYING     | Lifts                     | power*                     |
| CONVEYING     | Lifts                     | electrical panel name*     |
| CONVEYING     | Lifts                     | weight limit               |
| ELEC          | Automatic Transfer Switch | power*                     |
| ELEC          | Automatic Transfer Switch | electrical panel name*     |
| ELEC          | Automatic Transfer Switch | capacity*                  |
| ELEC          | Battery Systems           | power*                     |
| ELEC          | Battery Systems           | electrical panel name*     |
| ELEC          | Battery Systems           | capacity*                  |
| ELEC          | Battery Systems           | supplyvoltage              |
| ELEC          | Battery Systems           | supply voltage offset      |
| ELEC          | DP                        | power*                     |
|               |                           |                            |

| System | Asset Type                 | Attributes                               |  |
|--------|----------------------------|--|--|
| ELEC   | DP                         | capacity*                                |  |
| ELEC   | DP                         | main bus current                         |  |
| ELEC   | DP                         | aic rating                               |  |
| ELEC   | GENERATOR                  | power*                                   |  |
| ELEC   | GENERATOR                  | electrical panel name*                   |  |
| ELEC   | GENERATOR                  | capacity*                                |  |
| ELEC   | GENERATOR                  | electric generator efficiency            |  |
| ELEC   | GENERATOR                  | gfci capable                             |  |
| ELEC   | GENERATOR                  | number of sources                        |  |
| ELEC   | GENERATOR                  | maximum power output                     |  |
| ELEC   | GENERATOR                  | start current factor                     |  |
| ELEC   | GENERATOR                  | fuel type                                |  |
| ELEC   | GENERATOR                  | fuel storage                             |  |
| ELEC   | GENERATOR                  | fuel capacity                            |  |
| ELEC   | GENERATOR                  | operating rpm limits                     |  |
| ELEC   | GENERATOR                  | engine cooling type                      |  |
| ELEC   | GENERATOR                  | engine size                              |  |
| ELEC   | GENERATOR                  | number of batteries                      |  |
| ELEC   | GENERATOR                  | battery capacity                         |  |
| ELEC   | HV SWITCH                  | power*                                   |  |
| ELEC   | LC                         | power*                                   |  |
| ELEC   | LC                         | electrical panel name*                   |  |
| ELEC   | LC                         | capacity*                                |  |
| ELEC   | LC                         | main bus current                         |  |
| ELEC   | LC                         | aic rating                               |  |
| ELEC   | Lighting Control Equipment | power*                                   |  |
| ELEC   | Lighting Control Equipment | electrical panel name*                   |  |
| ELEC   | MCC                        | power*                                   |  |
| ELEC   | MCC                        | electrical panel name*                   |  |
| ELEC   | MCC                        | capacity*                                |  |
| ELEC   | MCC                        | operating weight                         |  |
| ELEC   | MCC                        | type of support                          |  |
| ELEC   | MCC                        | horizontal bus current                   |  |
| ELEC   | MCC                        | vertical bus current                     |  |
| ELEC   | MCC                        | short circuit interrupting rating (KAIC) |  |
| ELEC   | MCC                        | minimum bus bracing (KAIC)               |  |
| ELEC   | MDP                        | power*                                   |  |
| ELEC   | MDP                        | electrical panel name*                   |  |
| ELEC   | MDP                        | capacity*                                |  |
| ELEC   | MDP                        | operating weight                         |  |
| ELEC   | MDP                        | type of support                          |  |
| ELEC   | MDP                        | horizontal bus current                   |  |
| ELEC   | MDP                        | vertical bus current                     |  |
| ELEC   | MDP                        | short circuit interrupting rating (KAIC) |  |
| ELEC   | MDP                        | minimum bus bracing (KAIC)               |  |
| ELEC   | MOTOR                      | power*                                   |  |
| ELEC   | MOTOR                      | electrical panel name*                   |  |
| ELEC   | MOTOR                      | capacity*                                |  |
| ELEC   | MOTOR                      | HP                                       |  |
| ELEC   | MOTOR                      | efficiency                               |  |
| ELEC   | MOTOR                      | drive line (horizontal, etc.)            |  |

| System           | Asset Type         | Attributes   |
|------------------|--------------------|--|
| ELEC             | MOTOR              | break horse power in bhp                             |
| ELEC             | Power Equipment    | power*   |
| ELEC             | Power Equipment    | electrical panel name*                               |
| ELEC             | Power Equipment    | capacity*  |
| ELEC             | PULL BOX           | location in space (ex: south wall, near parking lot) |
| ELEC             | PULL BOX           | power*   |
| ELEC             | Solar/PV Equipment | power*   |
| ELEC             | Solar/PV Equipment | electrical panel name*                               |
| ELEC             | Solar/PV Equipment | capacity*  |
| ELEC             | Solar/PV Equipment | cell type  |
| ELEC             | Solar/PV Equipment | powertolerance                                       |
| ELEC             | Solar/PV Equipment | number of cells                                      |
| ELEC             | Surge Protectors   | power*   |
| ELEC             | Surge Protectors   | electrical panel name*                               |
| ELEC             | Surge Protectors   | max allowed voltage drop                             |
| ELEC             | Surge Protectors   | net impendence                                       |
| ELEC             | UPS System         | power*   |
| ELEC             | UPS System         | electrical panel name*                               |
| ELEC             | UPS System         | supply voltage                                       |
| ELEC             | UPS System         | supply voltage offset                                |
| ELEC             | UPS System         | connected conductor function                         |
| ELEC             | XFMR               | power*   |
| ELEC             | XFMR               | electrical panel name*                               |
| EMERGENCY        | Defibrillator      | location in space (ex: south wall, near bathrooms)   |
| EMERGENCY        | EMG PHONE          | location in space (ex: south wall, near parking lot) |
| EMERGENCY        | FIRST AID          | location in space (ex: south wall, near bathrooms)   |
| EMERGENCY        | FUME HOOD          | power*   |
| EMERGENCY        | FUME HOOD          | electrical panel name*                               |
| EMERGENCY        | FUME HOOD          | capacity*  |
| EMERGENCY        | FUME HOOD          | maximum air flow rate                                |
| EMERGENCY        | FUME HOOD          | temperature range                                    |
| EMERGENCY        | FUME HOOD          | maximum working pressure                             |
| EMERGENCY        | FUME HOOD          | temperature rating                                   |
| EMERGENCY        | FUME HOOD          | nominal air flow rate                                |
| EMERGENCY        | FUME HOOD          | open pressure drop                                   |
| EMERGENCY        | FUME HOOD          | leakage fully closed                                 |
| EMERGENCY        | SF SHOWER          | temperwater  |
| EMERGENCY        | SF SHOWER          | flow rate  |
| FIRE ALARM       | Dampers            | capacity*  |
| FIRE ALARM       | Dampers            | maximum air flow rate                                |
| FIRE ALARM       | Dampers            | nominal air flow rate                                |
| FIRE ALARM       | Dampers            | open pressure drop                                   |
| FIRE ALARM       | Dampers            | leakage fully closed                                 |
| FIRE ALARM       | Dampers            | IP address   |
| FIRE ALARM       | Dampers            | BAS address  |
| FIRE ALARM       | Dampers            | Parent DDC Panel Name                                |
| FIRE ALARM       | Fire Alarm Panel   | power*   |
| FIRE ALARM       | Fire Alarm Panel   | electrical panel name*                               |
| FIRE SUPPRESSION | Fire Hydrants      | PSI  |
| FIRE SUPPRESSION | Fire Hydrants      | GPM  |
| FIRE SUPPRESSION | Fire Hydrants      | line tap size  |

| System           | Asset Type    | Attributes                     |
|------------------|---------------|--------------------------------|
| FIRE SUPPRESSION | Fire Hydrants | GPS coordinates                |
| FOOD SERVICE     | COOLER        | power*                         |
| FOODSERVICE      | COOLER        | electrical panel name*         |
| FOOD SERVICE     | COOLER        | capacity*                      |
| FOODSERVICE      | COOLER        | compressor oil type            |
| FOODSERVICE      | COOLER        | refrigeranttype                |
| FOOD SERVICE     | COOLER        | compressor type                |
| FOODSERVICE      | FREEZER       | power*                         |
| FOOD SERVICE     | FREEZER       | electrical panel name*         |
| FOOD SERVICE     | FREEZER       | capacity*                      |
| FOOD SERVICE     | FREEZER       | compressor oil type            |
| FOOD SERVICE     | FREEZER       | refrigerant type               |
| FOODSERVICE      | FREEZER       | compressortype                 |
| FOOD SERVICE     | ICE MAKER     | power*                         |
| FOODSERVICE      | ICE MAKER     | electrical panel name*         |
| FOODSERVICE      | ICE MAKER     | capacity*                      |
| FOODSERVICE      | ICE MAKER     | compressor oil type            |
| FOOD SERVICE     | ICE MAKER     | refrigerant type               |
| FOOD SERVICE     | ICE MAKER     | compressor type                |
| HVAC             | AHU           | power*                         |
| HVAC             | AHU           | electrical panel name*         |
| HVAC             | AHU           | capacity*                      |
| HVAC             | AHU           | air filter type                |
| HVAC             | AHU           | return fan capacity            |
| HVAC             | AHU           | supply fan capacity            |
| HVAC             | AHU           | fan ext pressure drop          |
| HVAC             | AHU           | chilled water rate             |
| HVAC             | AHU           | coil flow                      |
| HVAC             | AHU           | coil velocity                  |
| HVAC             | AHU           | coil capacity                  |
| HVAC             | AHU           | coil pressure drop             |
| HVAC             | AHU           | entering air temp db/wb        |
| HVAC             | AHU           | leaving air temp db/wb         |
| HVAC             | AHU           | entering water temp            |
| HVAC             | AHU           | leaving water temp             |
| HVAC             | Air Valve     | capacity*                      |
| HVAC             | Air Valve     | maximum operating pressure     |
| HVAC             | Air Valve     | valve operation                |
| HVAC             | Air Valve     | type of valve                  |
| HVAC             | Air Valve     | location in space              |
| HVAC             | ATU           | power*                         |
| HVAC             | ATU           | electrical panel name*         |
| HVAC             | ATU           | capacity*                      |
| HVAC             | ATU           | air flow min                   |
| HVAC             | ATU           | air flow max                   |
| HVAC             | ATU           | pressure drop                  |
| HVAC             | Boilers       | power*                         |
| HVAC             | Boilers       | electrical panel name*         |
| HVAC             | Boilers       | capacity*                      |
| HVAC             | Boilers       | energy source                  |
| HVAC             | Boilers       | partial load efficiency curves |

| System | Asset Type      | Attributes                          |  |  |
|--------|-----------------|-------------------------------------|--|--|
| HVAC   | Boilers         | outlet temperature range            |  |  |
| HVAC   | Boilers         | nominal energy consumption          |  |  |
| HVAC   | Boilers         | nominal efficiency                  |  |  |
| HVAC   | Boilers         | heat output                         |  |  |
| HVAC   | Boilers         | pressure rating                     |  |  |
| HVAC   | Boilers         | normal operating pressure set point |  |  |
| HVAC   | Boilers         | maximum allowable pressure          |  |  |
| HVAC   | Boilers         | maximum boiler temperature          |  |  |
| HVAC   | Boilers         | boiler design temperature           |  |  |
| HVAC   | Boilers         | water storage capacity              |  |  |
| HVAC   | Boilers         | type of boiler                      |  |  |
| HVAC   | Boilers         | number of passes                    |  |  |
| HVAC   | Chillers        | power*                              |  |  |
| HVAC   | Chillers        | electrical panel name*              |  |  |
| HVAC   | Chillers        | capacity*                           |  |  |
| HVAC   | Chillers        | chiller cooling capacity            |  |  |
| HVAC   | Chillers        | chilled water inlet/outlet temp     |  |  |
| HVAC   | Chillers        | chilled water flow rate             |  |  |
| HVAC   | Chillers        | chilled water pressure drop         |  |  |
| HVAC   | Chillers        | cooling water inlet/outlet temp     |  |  |
| HVAC   | Chillers        | cooling water flow rate             |  |  |
| HVAC   | Chillers        | cooling water pressure drop         |  |  |
| HVAC   | Chillers        | hot water inlet/outlet temp         |  |  |
| HVAC   | Chillers        | hot water flow rate                 |  |  |
| HVAC   | Chillers        | hot water pressure drop             |  |  |
| HVAC   | Compressors     | power*                              |  |  |
| HVAC   | Compressors     | electrical panel name*              |  |  |
| HVAC   | Compressors     | capacity*                           |  |  |
| HVAC   | Compressors     | has hot gas bypass                  |  |  |
| HVAC   | Compressors     | ideal capacity                      |  |  |
| HVAC   | Compressors     | nominal capacity                    |  |  |
| HVAC   | Compressors     | max pressure                        |  |  |
| HVAC   | Compressors     | compressortype                      |  |  |
| HVAC   | Control Devices | IP address                          |  |  |
| HVAC   | Control Devices | BAS address                         |  |  |
| HVAC   | Control Devices | Parent DDC Panel Name               |  |  |
| HVAC   | CONTROLLER      | analog inputs                       |  |  |
| HVAC   | CONTROLLER      | digital inputs                      |  |  |
| HVAC   | CONTROLLER      | IP address                          |  |  |
| HVAC   | CONTROLLER      | BAS address                         |  |  |
| HVAC   | CONTROLLER      | Parent DDC Panel Name               |  |  |
| HVAC   | Cooling Tower   | power*                              |  |  |
| HVAC   | Cooling Tower   | electrical panel name*              |  |  |
| HVAC   | Cooling Tower   | capacity*                           |  |  |
| HVAC   | Cooling Tower   | nominal capacity                    |  |  |
| HVAC   | Cooling Tower   | flow arrangement                    |  |  |
| HVAC   | Cooling Tower   | capacity control                    |  |  |
| HVAC   | Cooling Tower   | control strategy                    |  |  |
| HVAC   | Cooling Tower   | number of cells                     |  |  |
| HVAC   | Cooling Tower   | basin reserve volume                |  |  |
| HVAC   | Cooling Tower   | lift elevation difference           |  |  |

| System | Asset Type    | Attributes  |  |  |
|--------|---------------|---|--|--|
| HVAC   | Cooling Tower | operation temperature range                         |  |  |
| HVAC   | Cooling Tower | ambient design dry bulb temp                        |  |  |
| HVAC   | Cooling Tower | ambient design wet bulb temp                        |  |  |
| HVAC   | Dampers       | capacity*   |  |  |
| HVAC   | Dampers       | maximum air flow rate                               |  |  |
| HVAC   | Dampers       | nominal air flow rate                               |  |  |
| HVAC   | Dampers       | open pressure drop                                  |  |  |
| HVAC   | Dampers       | leakage fully closed                                |  |  |
| HVAC   | Dampers       | IP address  |  |  |
| HVAC   | Dampers       | BAS address   |  |  |
| HVAC   | Dampers       | Parent DDC Panel Name                               |  |  |
| HVAC   | DHUM          | power*  |  |  |
| HVAC   | DHUM          | electrical panel name*                              |  |  |
| HVAC   | DHUM          | capacity*   |  |  |
| HVAC   | DHUM          | nominal moisture gain                               |  |  |
| HVAC   | DHUM          | internal control                                    |  |  |
| HVAC   | DHUM          | water requirement                                   |  |  |
| HVAC   | DHUM          | saturation efficiency curve air pressure drop curve |  |  |
| HVAC   | ERU           | power*  |  |  |
| HVAC   | ERU           | electrical panel name*                              |  |  |
| HVAC   | ERU           | capacity*   |  |  |
| HVAC   | ERU           | supply fan ext. static pressure                     |  |  |
| HVAC   | ERU           | supply fan max hp                                   |  |  |
| HVAC   | ERU           | exhaust fan ext static pressure                     |  |  |
| HVAC   | ERU           | exhaust fan total hp                                |  |  |
| HVAC   | ERU           | cfm range   |  |  |
| HVAC   | ERU           | weight  |  |  |
| HVAC   | FAN           | power*  |  |  |
| HVAC   | FAN           | electrical panel name*                              |  |  |
| HVAC   | FAN           | capacity*   |  |  |
| HVAC   | FAN           | air flow - maximum                                  |  |  |
| HVAC   | FAN           | nominal pressure drop                               |  |  |
| HVAC   | FAN           | efficiency rating                                   |  |  |
| HVAC   | FAN           |   |  |  |
| -      | FAN           | belt type   |  |  |
| HVAC   | FAN           | drive line (horizontal, etc.)                       |  |  |
| HVAC   | FAN           | interlock   |  |  |
| HVAC   |               | pressure  |  |  |
| HVAC   | FCU           | power*  |  |  |
| HVAC   | FCU           | electrical panel name*                              |  |  |
| HVAC   | FCU           | capacity*   |  |  |
| HVAC   | FCU           | exit static pressure                                |  |  |
| HVAC   | FCU           | entering air temp db/wb                             |  |  |
| HVAC   | FCU           | leaving air temp db/wb                              |  |  |
| HVAC   | FCU           | entering water temp                                 |  |  |
| HVAC   | FCU           | leaving water temp                                  |  |  |
| HVAC   | FCU           | total capacity                                      |  |  |
| HVAC   | FCU           | sensible capacity                                   |  |  |
| HVAC   | FCU           | chilled water flow                                  |  |  |
| HVAC   | FCU           | cooling coil delta P                                |  |  |
| HVAC   | FCU           | fan motor hp  |  |  |
| HVAC   | FCU           | filter type   |  |  |

| System | Asset Type      | Attributes                      |  |
|--------|-----------------|---------------------------------|--|
| HVAC   | FCU             | fan type                        |  |
| HVAC   | FCU             | type of fan drive               |  |
| HVAC   | FCU             | fan size (inches)               |  |
| HVAC   | FCU             | fan efficiency in % or pf       |  |
| HVAC   | FCU             | static pressure in "inches"     |  |
| HVAC   | Heat Exchangers | electrical panel name*          |  |
| HVAC   | Heat Exchangers | capacity*                       |  |
| HVAC   | Heat Exchangers | exchangertype                   |  |
| HVAC   | Heat Exchangers | dry weight                      |  |
| HVAC   | Heat Exchangers | fluid volume                    |  |
| HVAC   | Heat Exchangers | max temp                        |  |
| HVAC   | Heat Exchangers | recommended coolant             |  |
| HVAC   | Heaters         | power*                          |  |
| HVAC   | Heaters         | capacity*                       |  |
| HVAC   | Heaters         | entering air temp db/wb         |  |
| HVAC   | Heaters         | leaving air temp db/wb          |  |
| HVAC   | Heaters         | electrical panel name*          |  |
| HVAC   | Humidifier      | power*                          |  |
| HVAC   | Humidifier      | electrical panel name*          |  |
| HVAC   | Humidifier      | capacity*                       |  |
| HVAC   | Humidifier      | nominal moisture drop           |  |
| HVAC   | Humidifier      | internal control                |  |
| HVAC   | OAHU            | power*                          |  |
| HVAC   | OAHU            | electrical panel name*          |  |
| HVAC   | OAHU            | capacity*                       |  |
| HVAC   | OAHU            | air filter type                 |  |
| HVAC   | OAHU            | return fan capacity             |  |
| HVAC   | OAHU            | supply fan capacity             |  |
| HVAC   | PKG UNIT        | power*                          |  |
| HVAC   | PKG UNIT        | electrical panel name*          |  |
| HVAC   | PKG UNIT        | capacity*                       |  |
| HVAC   | PKG UNIT        | nominal condensing temp         |  |
| HVAC   | PKG UNIT        | nominal evaporating temp        |  |
| HVAC   | PKG UNIT        | nominal heat rejection rate     |  |
| HVAC   | PUMP            | power*                          |  |
| HVAC   | PUMP            | electrical panel name*          |  |
| HVAC   | PUMP            | capacity*                       |  |
| HVAC   | PUMP            | feet head                       |  |
| HVAC   | PUMP            | suction pressure                |  |
| HVAC   | PUMP            | type (end suction, inline, etc) |  |
| HVAC   | PUMP            | maxtemp                         |  |
| HVAC   | PUMP            | max pressure                    |  |
| HVAC   | PUMP            | suction size                    |  |
| HVAC   | PUMP            | discharge size                  |  |
| HVAC   | Sensors         | location in space               |  |
| HVAC   | Separators      | capacity*                       |  |
| HVAC   | Separators      | tank volume                     |  |
| HVAC   | Strainer        | capacity*                       |  |
| HVAC   | Strainer        | tank volume                     |  |
| HVAC   | Strainer        | type                            |  |
| HVAC   | Unit Heater     | power*                          |  |

| System         | Asset Type     | Attributes                          |
|----------------|----------------|-------------------------------------|
| HVAC           | Unit Heater    | electrical panel name*              |
| HVAC           | Unit Heater    | capacity*                           |
| HVAC           | Unit Heater    | temprise                            |
| HVAC           | VFD            | power*                              |
| HVAC           | VFD            | electrical panel name*              |
| HVAC           | VFD            | minimum output frequency            |
| HVAC           | VFD            | maximum output frequency            |
| HVAC           | Water Valves   | capacity*                           |
| HVAC           | Water Valves   | maximum operating pressure          |
| HVAC           | Water Valves   | valve operation                     |
| HVAC           | Water Valves   | type of valve                       |
| HVAC           | Water Valves   | location in space                   |
| IRRIGATION     | Hand Boxes     | GPS coordinate                      |
| PLUMB          | Disposal       | location                            |
| PLUMB          | Disposal       | voltage                             |
| PLUMB          | Disposal       | electrical panel name*              |
| PLUMB          | Purifiers      | filter face velocity                |
| PLUMB          | Purifiers      | media surface velocity              |
| PLUMB          | Purifiers      | pressure drop                       |
| PLUMB          | Purifiers      | particle geometric mean diameter    |
| PLUMB          | Purifiers      | water filter type                   |
| PLUMB          | Purifiers      | location                            |
| PLUMB          | RPZ            | inlet pressure                      |
| PLUMB          | RPZ            | outlet pressure                     |
| PLUMB          | RPZ            | minimum capacity                    |
| PLUMB          | RPZ            | valve size                          |
| PLUMB          | RPZ            | location                            |
| PLUMB          | Traps          | maximum operating pressure          |
| PLUMB          | Traps          | water inlet temperature range       |
| PLUMB          | Traps          | flow coefficient                    |
| PLUMB          | Water Fountain | fountain type                       |
| PLUMB          | Water Fountain | electrical panel name*              |
| PLUMB          | Water Heater   | power*                              |
| PLUMB          | Water Heater   | electrical panel name*              |
| PLUMB          | Water Heater   | capacity*                           |
| PLUMB          | Water Heater   | flow rate recovery at 100°          |
| PLUMB          | Water Heater   | storage capacity                    |
|                | Water Heater   |                                     |
| PLUMB<br>PLUMB | Water Heater   | steam supply entering coil pressure |
|                | Water Heater   | entering water temp<br>PSI          |
| PLUMB<br>PLUMB | Water Heater   | leaving water temp                  |
|                |                |                                     |
| PLUMB          | Water Heater   | gas<br>nouvor*                      |
| RESEARCH       | Incubators     | power*                              |
| RESEARCH       | Incubators     | electrical panel name*              |
| RESEARCH       | Incubators     | capacity*                           |
| RESEARCH       | Incubators     | heating range                       |
| RESEARCH       | Incubators     | cooling range                       |
| RESEARCH       | Incubators     | type                                |
| RESEARCH       | Incubators     | compressor type                     |
| RESEARCH       | Lab Sterilizer | steam temperature                   |
| RESEARCH       | Lab Sterilizer | type                                |

## Table 03 - Example Data Format

|      | Space Information - Tab |  |         |                   |             |          |  |  |
|------|-------------------------|--|---------|-------------------|-------------|----------|--|--|
| Name | Floor                   | Category                                     | SF      | Ceiling<br>Height | Description | Drawings |  |  |
|      |                         | 020 Non Assignable: Public Circulation Area, |         |                   |             |          |  |  |
| 100  | 1                       | Lobby Foyer                                  | 1413.44 | 12                | LOBBY       | A105     |  |  |
| 101  | 1                       | 635 General: Food Facilities Svc             | 3648.16 | 12                | FOOD PREP   | A105     |  |  |
| 102  | 1                       | 630 General: Food Facilities                 | 4515.73 | 12                | DINING      | A105     |  |  |
| 103  | 1                       | 710 Support: Central Comp or Telecom         | 39.66   | 12                | IT          | A105     |  |  |
| 104  | 1                       | U10 Special Use: Unisex Public Restroom      | 74.87   | 12                | UNISEX      | A105     |  |  |
| 105  | 1                       | M10 Special Use: Men's Public Restroom       | 287.67  | 12                | MENS        | A105     |  |  |
| 106  | 1                       | W10 Special Use: Women's Public Restroom     | 288.68  | 12                | WOMENS      | A106     |  |  |
| 110  | 1                       | 030 Non Assignable: Mech Rm                  | 292.03  | 12                | MECHANICAL  | A106     |  |  |
| 111  | 1                       | 020 Non Assignable: Elev, Stair              | 81.16   | 12                | STAIR       | A106     |  |  |
| 112  | 1                       | 310 Office: Staff Off                        | 81.16   | 12                | OFFICE      | A106     |  |  |
| 113  | 1                       | 010 Non Assignable: Custodial Rm             | 257.44  | 12                | CUSTODIAL   | A106     |  |  |
| 114  | 1                       | 310 Office: Staff Off                        | 95.94   | 12                | OFFICE      | A106     |  |  |
| 115  | 1                       | 310 Office: Staff Off                        | 95.94   | 12                | OFFICE      | A106     |  |  |
| 116  | 1                       | 310 Office: Staff Off                        | 95.53   | 12                | OFFICE      | A106     |  |  |
| 117  | 1                       | 310 Office: Staff Off                        | 158.52  | 12                | OFFICE      | A106     |  |  |

| Contact Information - Tab |              |                              |                               |                                |  |
|---------------------------|--------------|------------------------------|-------------------------------|--------------------------------|--|
| Company Name              | Phone        | Website                      | Email                         | Description                    |  |
| CUMMINS POWER             | 123-456-7890 | www.CUMMINSPOWERGENERATION.c | info@CUMMINSPOWERGENERATION.c | Generator Manufacturer         |  |
| YORK                      | 123-456-7890 | www.YORK.com                 | info@YORK.com                 | Air Handler Manufacturer       |  |
| JOHNSON CONTROLS          | 123-456-7890 | www.JOHNSONCONTROLS.com      | info@JOHNSONCONTROLS.com      | HVAC Manufacturer              |  |
| PENTAIR                   | 123-456-7890 | www.PENTAIR.com              | info@PENTAIR.com              | Pump Manufacturer              |  |
| RECOUSA                   | 123-456-7890 | www.RECOUSA.com              | info@RECOUSA.com              | Water Heater Manufacturer      |  |
| GENERAL ELECTRIC          | 123-456-7890 | www.GENERALELECTRIC.com      | info@GENERALELECTRIC.com      | Electrical Equipment           |  |
| MARATHON                  | 123-456-7890 | www.MARATHON.COM             | info@MARATHON.com             | Electrical Equipment Installer |  |
| TD INDUSTRIES             | 123-456-7890 | WWW.TDINDUSTRIES.COM         | info@TDINDUSTRIES.com         | HVAC Installer                 |  |

## Table 03 - Example Data Format

| Equipment         |   |   |   |  |  |
|-------------------|---|---|---|--|--|
| Name              | AHU-1   | FPB-11  | CHWP-1  |  |  |
| Location          | 146   | 101   | 146   |  |  |
| Asset Type        | AHU   | ATU   | PUMP  |  |  |
| Description       | Air Handling Unit   | Air Terminal Unit   | Pump  |  |  |
| Manufacturer      | YORK  | JOHNSON CONTROLS  | PENTAIR   |  |  |
| Installer         | TD INDUSTRIES   | TD INDUSTRIES   | TD INDUSTRIES   |  |  |
| Model             | ITF-BD20  | S10-48-2A   | ES-6000-V   |  |  |
| Warranty Term     | 5 YEARS   | 1 YEAR  | 1 YEAR  |  |  |
| Life Expectancy   | 15 YEARS  | 5 YEARS   | 10 YEARS  |  |  |
| Original Cost     | \$30,000  | \$750   | \$1,000   |  |  |
| Serial            | FCJ121004-01  | 700120-12   | 2122403934  |  |  |
| Barcode           | 818557787731907   | 323127476194128   | 648076430374908   |  |  |
| Submittals        | 23 73 14.001.0 AHU's (PD-SD) 2012-2-3.pdf   | 23 36 00.001.0 Air Terminal Units (PD) 2012-1-<br>27.pdf  | 23 73 14.001.0 AHU's (PD-SD) 2012-2-3.pdf   |  |  |
| O&M Files         | OM-32 - HVAC-(Air Handler Unit_1).pdf   | OM-Air Terminal Units.pdf   | OM-Chilled Water Pumps.pdf  |  |  |
| Cx Files          | Cx-32 - HVAC-(Air Handler Unit_1).pdf   | Cx-Air Terminal Units.pdf   | Cx-Chilled Water Pumps.pdf  |  |  |
| Parent            | N1L1  | AHU-1   | N1L1  |  |  |
| Support Locations | 100, 101, 102, 103, 104, 105, 106, 110, 111, 112, 113,<br>114, 115, 116, 117  | 154, 155  |   |  |  |
| Attributes        | air filter type: Pleated, capacity: 8030 CFM, chilled<br>water rate: 50 GPM, coil capacity: 25 GPM, coil flow:<br>15 GPM, coil pressure drop: 30 PSI, coil velocity: 85<br>PSI, entering air temp db/wb: 60 F, entering water<br>temp: 35 F, fan ext pressure drop: 25 PSI, leaving air<br>temp db/wb: 45 F, leaving water temp: 55 F, power:<br>750 V, return fan capacity: 5000 CFM, supply fan<br>capacity: 5000 CFM | power*: 32 VL, capacity*: 150 CFM, air flow min:<br>35 CFM, air flow max: 150 CFM, pressure drop: 25<br>PSI | power: 55 VL, capacity: 70 GL, feet head: 15<br>Ft/Head, suction pressure: 150 PSI, type (end<br>suction, inline, etc): end suction, max temp: 135<br>F, max pressure: 500 PSI, suction size: 500<br>GPM, discharge size: 500 GPM |  |  |

### Table 04 - Reference Document Example

Note – the following directory format is for the electronic files that are part of the deliverable.



**END OF SECTION**