| IU # | C | IN | RT | P | Equip No | Stat | Qty | UOM | Location Description | Manuf., Model Number, Unit Size/Capacity, etc. | Year Installed | OPT | WBS | Cost Adders | CMMS ID | Comments | RS Means | CMMS ID | Comments | RS Means | CMMS ID | Comments | RS Means | CMMS ID | Comments | RS Means | CMMS ID | Comments | RS Means |
|------|---|----|----|---|----------|------|-----|-----|----------------------|-----------------------------------------------|---------------|-----|-----|-----------|---------|----------|---------|---------|----------|---------|---------|---------|---------|----------|---------|---------|---------|
|      |   |    |    |   |          |      |     |     |                      |                                                              |               |     |     |           |         |          |         |         |          |         |         |         |         |          |         |         |         |         |          |         |

**Condition = C**
1 = Excellent, 2 = Good, 3 = Adequate, 4 = Fair, 5 = Poor, 6 = Fail

**Status of Equip/Facility = Stat**
D = Disconnected, O = Out of Service, N = New (i.e. equip, panels)
R = Regular online equip, U = Not in use/out of service, E = Entered in error

**Purpose Code = P**
1 = Light Deterioration, 2 = Mod Deterioration, 3 = Severe Deterioration, 4. Exceeded Design Life,
5 = Funct Improvement, 6 = Efficiency, 7 = Maintenance, 8 = Suspect Code Violation

**Work Breakdown Structure**
A10 Foundations  B30 Roofing  D10 Conveying  D50 Elec.
A20 Basement Const.  C10 Int. Const  D20 Plumbing  G10 Site Prep
B10 Superstructure  C20 Int. Stairs  D30 HVAC  G20 Site Impr.
C10 Int. Const  C20 Int. Stairs  D30 HVAC  G40 Site Elec. Util
C20 Int. Stairs  C30 Int. Finishes  D40 Fire Pro.  G50 Site Elec.
C10 Int. Const  C20 Int. Stairs  D30 HVAC  G70 Site Elec.
C30 Int. Finishes  D40 Fire Pro.  G90 Site Elec.