1. Section 080671   
   Door Hardware Schedule
   1. PART 1  GENERAL
      1. RELATED REQUIREMENTS
         1. Section 087100 - Door Hardware:  Requirements to comply with in coordination with this section.
      2. REFERENCE STANDARDS
         1. BHMA A156.3 - Exit Devices; 2020.
         2. BHMA A156.5 - Cylinders and Input Devices for Locks; 2020.
         3. BHMA A156.13 - Mortise Locks & Latches Series 1000; 2022.
         4. BHMA A156.18 - Standard for Materials and Finishes; 2020.
         5. DHI (H&S) - Sequence and Format for the Hardware Schedule; 2019.
   2. PART 2  PRODUCTS
      1. MANUFACTURERS
         1. Only manufacturers listed in Door Hardware Schedule or Section 087100 are considered acceptable, unless noted otherwise.
         2. Obtain each type of door hardware as indicated from a single manufacturer and single supplier.
         3. Manufacturer's Abbreviations:  Coordinate with manufacturers listed in Section 087100.
            1. BAS - Best Access Systems.
            2. CUR - Curries.
            3. IVE - Ives.
            4. McK - McKinney.
            5. PEM - Pemko.
            6. SCH - Schlage.
            7. SH - Stanley Hinges.
            8. VD - Von Duprin.
      2. DESCRIPTION
         1. Door hardware sets provided represent the design intent, they are only a guideline and should not be considered a detailed or complete hardware schedule.
            1. Provide door hardware item(s) as required for similar purposes, even when item is not listed for a door in Door Hardware Schedule.
            2. Door hardware supplier is responsible for providing proper size and hand of door for products required in accordance with Door Hardware Schedule and as indicated on drawings.
            3. Quantities listed are for each Pair (PR) of doors, or for each Single (SGL) door, as indicated in hardware sets.
      3. LOCK FUNCTION CODES
         1. Function Codes for Cylindrical Locks:  Complying with BHMA A156.5.
            1. Code F75; Passage:  Latch retracted by knobs/levers at all times.
            2. Code F76; Privacy Lock:  Outside knob/lever locked by pushbutton on inside knob/lever. Rotating inside knob/lever or closing door releases/unlocks button. Emergency release in outside knob/lever.
            3. Code F82; Entry Lock:  Push button locking. Button on inside locks outside knob/lever until unlocked by key or by rotating the inside knob/lever. Inside knob/lever always free. Deadlocking latch bolt.
            4. Code F84; Classroom Lock:  Outside knob/lever locked/unlocked by key in outside knob/lever. Inside knob/lever always free. Deadlocking latchbolt.
            5. Code F86; Storeroom Lock:  Outside knob/lever always locked/rigid. Latchbolt retracted by key in outside knob/lever or by rotating inside knob/lever. Inside knob/lever always free. Deadlocking latchbolt.
            6. Code F88; Entry/Restroom Lock:  Deadlocking latch bolt by levers except when outside lever is locked by key inside, then by key outside.
            7. Code F109; Entry/Office Lock:  Turn/Push button locking. Pushing and turning button on inside locks outside knob/lever requiring use of a key until button is manually unlocked. Push button locking. Pushing button locks the outside knob/lever until unlocked by key or by turning the inside knob/lever. Inside knob/lever always free.
         2. Function Codes for Mortise Locks:  Complying with BHMA A156.13.
         3. Function Codes for Exit Devices:  Complying with BHMA A156.3.
            1. Code 09; Exit Device:  Entrance by knob/lever with key (pullside) only. Unit is locked when the key is removed.
      4. FINISHES
         1. Finishes:  Complying with BHMA A156.18.
            1. Code 652:  Satin chromium plated over nickel, with steel base material (former US equivalent US26D).
   3. PART 3  EXECUTION
      1. DOOR HARDWARE SCHEDULE
         1. Organize listing of door hardware components within each hardware set in compliance with 10-Part scheduling sequence indicated in DHI (H&S), unless otherwise indicated.
      2. HARDWARE SET # \_\_\_:  "\_\_\_\_\_\_\_\_"
         1. For use on Door Number(s):  \_\_\_\_\_.
         2. Provide for each Single (SGL) door(s).

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| UNITS | LOCK | ITEM | DESCRIPTION | FINISH | MFR |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

1. END OF SECTION