INTERIOR DOOR HARDWARE STANDARD

Central Michigan University approved manufacturers for the following door hardware

A. **Continuous Hinges:** Use on all exterior doors. Use on interior doors over 36” wide & high traffic doors.
   2. No Exceptions

B. **Cylindrical Locksets:** Use on doors inside suites and residence hall rooms
   1. Best 9K Grade 1, use on residence hall bedroom and bathroom doors
      a. Lever Style: 15 – contour / angle return
      b. Rose Style: 3-1/2” convex
      c. Strike: S3 – 4-7/8” ANSI
      d. Finish: 626
   2. No Exceptions

C. **Mortised Lockset:** Use on doors located on corridors and in certain cases exterior doors
   1. Best 45H series
      a. Lever Style: 15 – contour / angle return
      b. Trim Style: J
      c. Finish: 626
   2. All classrooms to be provided with T-Dormitory (F13) function lock.
   3. No Exceptions.

D. **Access Control Hardware:** Where access control is to be utilized, use the following in new door and frame installation. No electric strikes or hinges allowed in new work. For retrofit applications, please review with CMU PEP, OIT and FM Locksmith.
   1. Electrified Mortised Lockset: Best 40HW
   2. Electric Power Transfer:
      a. Von Duprin EPT-10: Finish SP28
      b. Assa Abloy CEPT-10: Finish US32
   3. HID Multiclass Proximity Reader Model# XXX (No exceptions)
   4. Biometric Control: IrisID iCAM7000 Series

E. **Panic/Exit Devices:**
   1. Von Duprin Rim 98/33 series (98 preferred)
      a. CD - Cylinder dogging (exterior entries only)
      b. US26D Finish (Chromium, Dull)
   2. At all double doors requiring mullion, Von Duprin key removable required.
   3. All cylinders will be Best Manufacturer cylinders. No Exceptions.
   4. All panic/exit devices at classrooms to be provided with Von Duprin intruder function, thumb turn lock.
   5. Rated exit devices required at all rated door conditions

F. **Closers:**
   1. LCN 4040XP Series
      a. Powder coat finish (Aluminum preferred)
      b. Plastic cover
      c. Arm configuration as designated per construction documents.
   2. No Exceptions.
   3. All ADA Operators to be LCN.
INTERIOR DOOR HARDWARE STANDARD

G. **Key System:**
   1. Stanley/Best: 7-pin small format interchangeable core, as designated by Owner.
   2. Factory keyed: Final building cores supplied by the contractor and installed by CMU Locksmith.

H. **Aluminum Doors:** *Use on all exterior doors and interior extreme condition applications.*
   1. Special-Lite
      a. Exterior Glass Doors:
         I. Monumental with 10 inch FRP mid-panel
         II. Door Pull: SL-82 Flush pull
         III. Side Lites: 10 inch FRP Bottom Rail
      b. All door and side-lite panels to be: Pebblegrain FRP, Standard Color: Beige

I. **General Information**
   1. All remaining miscellaneous hardware to be turned over to CMU Locksmith
   2. No anti wrenching screws to be installed in any mortise cylinders.
   3. No 6 pin spacers allowed.
   4. All new buildings, additions or major renovations to provide ADA operators on first floor toilet rooms, at a minimum.
INTERIOR DOOR HARDWARE STANDARD

DOCUMENT CONTROL PAGE:

<table>
<thead>
<tr>
<th>Document Published:</th>
<th>October 9, 2013</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prepared By:</td>
<td>Andy Reihl</td>
</tr>
<tr>
<td>Reviewed By:</td>
<td>Linda Slater, John Dillon, Ed Mink, John Latoski, Dan Methner, Jay Kahn</td>
</tr>
<tr>
<td>Approved By:</td>
<td>Steve Lawrence</td>
</tr>
</tbody>
</table>

Revision History:

<table>
<thead>
<tr>
<th>Date</th>
<th>Revision</th>
<th>Approved By:</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.09.13</td>
<td>Re-issued, major revisions to 7.12.06 document</td>
<td>Steve Lawrence</td>
</tr>
<tr>
<td>1.8.14</td>
<td>Added section D (Access Controlled Hardware)</td>
<td>Steve Lawrence</td>
</tr>
<tr>
<td>8.13.15</td>
<td>Revised per Bioscience Building Review</td>
<td>Steve Lawrence</td>
</tr>
<tr>
<td>1.4.16</td>
<td>Revised section E Panic/Exit Devices</td>
<td>Steve Lawrence</td>
</tr>
</tbody>
</table>