**Door & Hardware Schedule**

<table>
<thead>
<tr>
<th>Door Type</th>
<th>Frame Type</th>
<th>Elevation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Legend:**
- Designations indicated are ANSI/A156.2 functions
- TA - Top of door
- LA - Lower edge
- F - Push side
- F-P - Pull side
- M - Malleable iron
- M-I - Malleable iron
- R-1 - Corbin Russwin, ED5200 series with Newport N955 trim
- TA2714 - McKinley top and pair

**Hinge Numbers:**
Type letters indicated are based on McKinley Company.

1. McKinley top and pair TA2714

**Locksets:**
Designations indicated are ANSI A156.2 functions

- F76 - Best, privacy latch
- F82 - Best, entrance or office lock
- F84 - Best, classroom lock
- F86 - Best, storeroom lock, outer knob fixed

**Door Closers:**
Closer Numbers

1. Series 4041, mounted on push side, parallel arm

**Miscellaneous Hardware:**
General - Door Silencers:
- Glen Johnson No.64 - A door silencer for all hollow metal frames, 3 per strike jamb for single doors, 2 per strike jamb for pairs of doors.
- Weatherstripping:
  - Pemko 45061CP - 8436 or 8472 at head and jambs
  - Pemko 18100CP sweeps at sill
  - Pemko 176A threshold
  - Pemko rain drip 346C
  - At double doors provide Pemko D88S mullion weatherstripping
  - Neatly cut threshold to receive removable mullion

2. Kick Plates:
- BBW - K0050 14" high x door width less 2", beveled 4 sides, on push side of door
- 4" high mop plate on pull side of door

3. Overhead door stop:
- Glynn-Johnson GJ4145

4. Wall Stops:
- Baldwin - 4276-264 concave bumper, concealed mounting, and attachment as applicable

**Contractor Note:**
- All lockset to be provided with removable core for owner installed Best cores