**Door Hardware:**

- No change
- No change
- No change to existing glass.
- New hollow metal frames shall be 16 gauge cold doors/glazings

**Pass Window:**

- Pella Architect Series Reserve 2947. White clad

**Miscellaneous:**

- Date 5/16" clear laminated glass with 23 mil film inside. See General Note 3.
- 16' existing door or hollow metal frame. Remove stops, clean glass walls.
- 8' remove interior cabinets as required. Cut opening in existing wall 6" laminated glass shall be special glazing with internal 23 mil film, tempered glass shim 3/16". Install new doors and frame. Install hinges, closer, exit devices, remove automatic door release.
- Existing thermostat to remain.
- Roof: provide low profile 6" deep hollow metal frame.
- Electrical:
  - Install 23 mil security film on door and frame glazing
- Plumbing:
  - Existing A will remain.
  - Existing backspash

**Notes Legend:**

- A: Doors: Glazing
- B: Closers: Sargent 281 Series or equal.
- C: Hinges: McKinney T4A3781, US26D finish or equal.
- D: Pulls: Rockwood 126 X 70B, US26D finish or equal.
- E: Removable Mullion: Dorma 1340KR
- F: Wall stop on right hand leaf. Overhead stop on left hand leaf.
- G: Exit Devices: Adams Rite 8700 Series with electric latch option.
- H: Secretaries desk. See General Note 5.

**Electrical Sheet Notes:**

- Door 1: install 60 volt power for electric strikes at doors 4 and 5.
- Door 5: install 24 volt power for electric strikes at doors 4 and 5.
- Door 2: install 24 volt power for electric strikes at doors 4 and 5.

**Floor Plan Legend:**

- New/non-existing wall construction
- Existing/removed wall construction

**Door Schedule:**

<table>
<thead>
<tr>
<th>Door No.</th>
<th>Finish / Note</th>
<th>Width</th>
<th>Height</th>
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<tbody>
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**Elevation of Doors 4 and 5:**

- 1/8" = 1'-0"