APPENDIX E

CONSTRUCTION PLANS

(Note: these are partial sets. Depictions of utility systems, floor beams, and related aspects were left out)
1955

Edward B. Page (architecture) and Eckbo, Royston & Williams (landscape architecture)
1963

Edward B. Page
## Room Finish Schedule

<table>
<thead>
<tr>
<th>Location</th>
<th>Base</th>
<th>Wall</th>
<th>Ceiling</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lobby</td>
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<tr>
<td>Hall</td>
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<tr>
<td>Office</td>
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<tr>
<td>Conference Room</td>
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</tbody>
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**Typical Fireproofing Details**

- **Column**
  - **Notes:**
    - Metal and wood details.
    - Fireproofing material specified.

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**Notes:**

- Ceiling: Acoustic type A1, finished acoustic tile.
- Acoustic type B1, prefinished asbestos tile.
- Acoustic type C1, prefinished cement asbestos.
- Acoustic type D1, drywall in a fireproof board system.
- Acoustic type E1, lightweight metal furring and unfished sheathing.

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<table>
<thead>
<tr>
<th>ROOM FINISH SCHEDULE</th>
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<tr>
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<tr>
<td><strong>ROOM</strong></td>
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**NOTES**

- **CEILING**
  - ACOUSTIC TYP: 1
  - FINISHED ACOUSTIC TILE
- **ACOUSTIC TYPE 2**: PERFORATED CEMENT ARGUMENT
- **ACOUSTIC TYPE 3**: 16" FIREPROOF LEATHER, 50% FIREPROOF IN THE MANUFACTURER'S FIREBOARD SYSTEM
- **ACOUSTIC TYPE 4**: LAMINATED ACOUSTIC SHEET & TEXTURED WALLBOARD
- **ACOUSTIC TYPE 5**: LAMINATED ACOUSTIC SHEET & TEXTURED WALLBOARD

**DRAWING NUMBER**

- DRAWING NUMBER
- DRAWING NUMBER
- DRAWING NUMBER
- DRAWING NUMBER