Check on drawn maps:
presence of: Common & Gardens 30
     Car St. rotary 7 5
     Central Artery 7 3
     Cas R. edge 26
     Harbor edge 13
connection of: Tremont & Soldiers 3
     Artery floats 1

General conclusions:
Poor explanation of salami by drawn map in
individual case (30-40% of interview makes maps,
regions, except for bath, (avg 60% drawn).
But very good correlation of approximate drawn
maps vs. approximate interview maps. High corre-
lation of 1st quartile, few results shifts. Drawn
maps tend to show less - better is equal. What is
drawn is never uncomfortable, but fairly important
things sometimes left out. This is true of
elements. Diff. to locate Cast. Ar. at tower, or the
streets in the financial district.
Not quite so good in facts. Connection. Correlation is good
in 1st quartile. But just below it connection
known in interview often appears rarely in
maps.
<table>
<thead>
<tr>
<th>Interviewee</th>
<th>Landline</th>
<th>District</th>
<th>Nodes</th>
<th>Paths</th>
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<tbody>
<tr>
<td>Kellett</td>
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<td>2</td>
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<tr>
<td>Fredericks</td>
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<td>14</td>
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<td>Case</td>
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<td>0</td>
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<td>Ovengberg</td>
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<td>5</td>
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<td>M. Stafford</td>
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<tr>
<td>Clark</td>
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<td>Korsell</td>
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<td>George</td>
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<td>Pontus ?</td>
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<td>0</td>
<td>8</td>
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<td>14</td>
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<tr>
<td>Robert</td>
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<td>5</td>
<td>4</td>
<td>3</td>
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<tr>
<td>Elberhardt</td>
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<td>8</td>
<td>1</td>
</tr>
<tr>
<td>Day</td>
<td>7</td>
<td>6</td>
<td>17</td>
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<td>Vigrado</td>
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<td>3</td>
<td>9</td>
<td>3</td>
</tr>
</tbody>
</table>

**Total:** 94 149 100 53 88 37 24 58 8 223 145 88

**Avg usage:**
- Landline: 42%
- District: 47%
- Nodes: 42%
- Paths: 66%

**Interview Effi:**
- 0.48
- 0.59
- 0.75
- 0.29

**Map Effi:**
- 0.39
- 0.39
- 0.29

**Average of 2 (map):**
- 0.5 0.5 0.4 1.3 0.12 0.8 0.5
Arranging all elements, first in a matched list of the upper quartile of those mentioned & drawn (lists equalized in length by averaging, & with elements which appeared far above the general distribution underlined), & then adding all other elements mentioned & drawn 3 or more times: out of 19 interviews & maps:

<table>
<thead>
<tr>
<th>Nodes</th>
<th>Mentioned</th>
<th>Drawn</th>
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<tbody>
<tr>
<td>1st quartile:</td>
<td>Seckley 13</td>
<td>Seckley 10</td>
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<tr>
<td></td>
<td>Lonsburg 12</td>
<td>Lonsburg 4</td>
</tr>
<tr>
<td></td>
<td>Coplay 12</td>
<td>Coplay 7</td>
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<tr>
<td>others over 3:</td>
<td>Dawson Sq. 6</td>
<td>Dawson Sq. 6</td>
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<tr>
<td></td>
<td>Park Sq. 6</td>
<td>Park Sq. 6</td>
</tr>
<tr>
<td></td>
<td>Haymarket 4</td>
<td>Haymarket 4</td>
</tr>
<tr>
<td></td>
<td>Union Park 4</td>
<td>Union Park 4</td>
</tr>
<tr>
<td></td>
<td>Worcester Sq. 3</td>
<td>Worcester Sq. 3</td>
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<tr>
<td></td>
<td>Beacon Hill 3</td>
<td>Beacon Hill 3</td>
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<tr>
<td></td>
<td>Dock Sq. 3</td>
<td>Dock Sq. 3</td>
</tr>
</tbody>
</table>
Partial
1st quarter equalized:

Mentioned

- Beacon 19
- Tremont 17
- Washington 17
- Storrow 16
- Commonwealth 16
- Mass Ave 15
- Charles 15
- Cambridge 15
- Central Ave 14
- Bayston 15
- Allston 13
- Bay 12
- State 11
- Huntington 11
- Harrison 9
- Hanover 9
- Park 9
- Arlington 9

Others 3 or more:

- Winter Street 9
- Court 8
- Newton 8
- Mt Vernon 7
- Marlboro 6
- Congress 5
- Salem 5

- Park 5
- Dartmouth 5
- Hanover 5
- Pinckney 5
- Albany 5
- Claremont 4

- Beacon 19
- Tremont 16
- Washington 16
- Charles 15
- Commonwealth 14
- Mass Ave 14
- Allston 11
- Bayston 11
- Arlington 10
- Marlboro 9
- Newbury 9
- Bay 9
- Huntington 8
- Storrow 8
- Cambridge 8
- Mt Vernon 7
- Harrison 6
- State 5

(cont)
<table>
<thead>
<tr>
<th>Street</th>
<th>Count</th>
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<tr>
<td>Grove</td>
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<tr>
<td>Stuart</td>
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<tr>
<td>Mills</td>
<td>4</td>
</tr>
<tr>
<td>Dartmouth</td>
<td>4</td>
</tr>
<tr>
<td>Parkway</td>
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<tr>
<td>Columbus</td>
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<tr>
<td>Federal</td>
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<tr>
<td>Devonshire</td>
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<tr>
<td>Commercial</td>
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<tr>
<td>Chestnut</td>
<td>3</td>
</tr>
<tr>
<td>W. Cedar</td>
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</tr>
<tr>
<td>Anderson</td>
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<tr>
<td>Albany</td>
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<tr>
<td>Broadway</td>
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<tr>
<td>Exeter</td>
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<td>Revere</td>
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<td>Shrew</td>
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<td>Columbus</td>
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<td>Central Ave</td>
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<td>Grove</td>
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<td>Areas to be mentioned</td>
<td>Amount</td>
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<td>--------</td>
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<tr>
<td>1st quartile equal or</td>
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<td>greater:</td>
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<tr>
<td>Beacon Hill</td>
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<tr>
<td>No End (sub. sect.)</td>
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</tr>
<tr>
<td>Se. End (common area)</td>
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</tr>
<tr>
<td>Back Bay (Clark area)</td>
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</tr>
<tr>
<td>Market Dist. (Hayward)</td>
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</tr>
<tr>
<td>Waives (dock, waterfront)</td>
<td>10</td>
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<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Other 3 or more:</td>
<td></td>
</tr>
<tr>
<td>Downtown Leffing (Wa. Sta.)</td>
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</tr>
<tr>
<td>Downtown</td>
<td>8</td>
</tr>
<tr>
<td>Ch. R. front (pavilion)</td>
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<tr>
<td>W. End</td>
<td>6</td>
</tr>
<tr>
<td>Wa. Leffing (wardrobe,</td>
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<tr>
<td>material, garment dist)</td>
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<td></td>
<td></td>
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<tr>
<td>Business dist (offices,</td>
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<tr>
<td>finance)</td>
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<tr>
<td>Theatre dist (entertainment)</td>
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<tr>
<td>Central Boston (Boatyard)</td>
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</tbody>
</table>
Handmarks:
1st quartile equalized:

Mentioned:
- So. Station 18
- Mass. Gov. Hse. 16
- State House 16
- No Station 12
- Symphony Hall 14
- Faneuil Hall 13
- John Hancock 12
- V.F. 11
- Public Library 11
- Custom House 7
- Old No. Clerk 6
- Court House 5
- P.O. Blg. 5
- City Hospital 5

Drawn:
- State House 16
- So. Station 12
- Public Library 9
- Court House 5
- State House 5
- John Hancock 5
- Jordan's 4
- Faneuil's 4
- P.O. Blg. 4
- Shell 4
- Flat Sub 4
- Symphony 3
- Faneuil 3
- City Hospital 3

Others 3 or more:
- So. State House 5
- Mass. Station 5
- Faneuil's 4
- Flat sub 4
- Mechanics Hall 4
- Old So. Mt. Hse. 3
- City Hall 3
Stallar Hotel 3
2. Park St. Church 3
Jordan's 3
1. Back Bay Station 3
Mass. Station 3
5. Horticultural Hall 3
Pat connections (sample only) Interview Draw
1st quartile equalized: Commonwealth

over 1 year
over 32 times

others 3 or more

Arlington 14 Arlington 11
Huntington, Mass. 13 Hvidt, Mass 10
Bergen, Trumtel 12 Bofa's, Trumtel 8
Trumtel, Seabury 11 Clas-Clarby 8

only other two tested:

Charles, Phelps 2 2
Atlantic, Knaebel 0 1