PHASE IV MONUMENT RESTORATION
RANDOLPH CEMETERY
Columbia, S.C.

Final Assessment and Treatment Documentation
For Restoration Work Completed by

Jonathan Appell
Gravestone Conservator
West Hartford, CT

For the Committee for the Restoration and
Beautification of Randolph Cemetery

GRANT FUNDING PROVIDED BY:

Richland County Conservation Commission

May 2013
Randolph Cemetery Gravestone Preservation Project

The entire Phase IV gravestone preservation project has been fully completed. All of the documentation is included, which contains an individual stone assessment form, and the related before and after photos, for each of the 43 gravestones and monuments, which were conserved in this project. Two DVD disks contain all of the photographs taken before, during and after the project was completed. They are also included here along with this overview. Some of the original photographs taken before the project was performed, included fragments only or pieces of other stones already on the list. Additional stones in need or conservation were selected, in place of these extra photos.

There was only one gravestone on the original list that was not able to be re-set upright into a vertical position. This was due to a great deal of missing stone and extensive erosion to the marble. It was instead re-set on the flat, on a bed of gravel to allow for evaporation, to make it readable and to safely enable the mowers to ride over it, without inflicting additional damage. Overall the cemetery must have had a great deal of previous modification, theft, and vandalism in some historical time periods. This is based on the large number of missing bases, and or missing headstones, and or the associated missing and broken portions of monumental elements.

All of the gravestones and monuments conserved were thoroughly cleaned with the stone cleaner D2. The stones that had been fallen for a long period of time have deeply seated staining associated with mineral deposits, primarily from the element iron in the soil. These stones will continue to become cleaner over time, from UV in the form of sunlight, as well as washing in future rain events.

WORKSHOP

A one-day workshop was held on April 13, 2013 and led by the conservator on this project, Jonathan Appell. There were sixteen attendees, with several traveling into town from Fairfield County and Summerville, South Carolina. Three committee members for CRBRC were also present. Participants got to clean headstones and work with resetting fallen and buried stones, and learned about epoxy and mortar repairs. This workshop was included as part of the Phase IV Restoration and grant funds.

<table>
<thead>
<tr>
<th>#</th>
<th>Identification</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>61.01: Lucius Wimbush, Reconstruction Era Senator</td>
<td>88</td>
</tr>
<tr>
<td>2*</td>
<td>202: Thomas W. Keitt</td>
<td>42</td>
</tr>
<tr>
<td>3</td>
<td>124.02: Eliza D. Cleckley</td>
<td>14</td>
</tr>
<tr>
<td>4</td>
<td>930: Willie Wilkins</td>
<td>86</td>
</tr>
<tr>
<td>5</td>
<td>929: Unknown previously, Marcia M.Meyers, d. 1901</td>
<td>56</td>
</tr>
<tr>
<td>6*</td>
<td>949: Sarah Stevenson</td>
<td>72</td>
</tr>
<tr>
<td>7</td>
<td>111: James Daniels</td>
<td>36</td>
</tr>
<tr>
<td>8</td>
<td>112.03: Charles M. Wilder, Reconstruction Era</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>Name</td>
<td>Age</td>
</tr>
<tr>
<td>---</td>
<td>--------------------------------</td>
<td>-----</td>
</tr>
<tr>
<td>9</td>
<td>134: Holland Mitchell</td>
<td>30</td>
</tr>
<tr>
<td>10</td>
<td>437.21: Unknown (parts of stones)</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>437.20: Maggie Logan</td>
<td>54</td>
</tr>
<tr>
<td>12</td>
<td>437.16: Robert Richardson</td>
<td>66</td>
</tr>
<tr>
<td>13</td>
<td>437.15: J.L. Simons, Jr.</td>
<td>34</td>
</tr>
<tr>
<td>14</td>
<td>437.02: Josie</td>
<td>40</td>
</tr>
<tr>
<td>15</td>
<td>437.03: Unknown (parts of stones)</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>437.04: Unknown (parts of stones)</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>437.05: A.E.F, W&amp;S.B. (parts of stones)</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>437.06: Sarah Agnes Brown</td>
<td>70</td>
</tr>
<tr>
<td>19</td>
<td>437.07: Tom Simons</td>
<td>82</td>
</tr>
<tr>
<td>20</td>
<td>437.08: Unknown (parts of stones)</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>437.09: Unknown (parts of stones)</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>437.12: Unknown (parts of stones)</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>401: Unknown</td>
<td>4</td>
</tr>
<tr>
<td>24*</td>
<td>418: Unknown, S.M.P., Susan M. Pearson, d. 1893</td>
<td>78</td>
</tr>
<tr>
<td>25</td>
<td>427: Unknown previously, Martha Brown, d. 1923</td>
<td>58</td>
</tr>
<tr>
<td>26*</td>
<td>439: Maggie Brown</td>
<td>52</td>
</tr>
<tr>
<td>27*</td>
<td>467: Unknown previously, Vencson Young, d. 1900</td>
<td>84</td>
</tr>
<tr>
<td>28</td>
<td>471: Unknown previously, Ester Alexander</td>
<td>24</td>
</tr>
<tr>
<td>29</td>
<td>555: John Nesbit</td>
<td>38</td>
</tr>
<tr>
<td>30</td>
<td>570: Unknown previously, Edward Gadsden, d. 1926</td>
<td>18</td>
</tr>
<tr>
<td>31</td>
<td>905: Thomas Bacon</td>
<td>80</td>
</tr>
<tr>
<td>32</td>
<td>908: Sallie Mack</td>
<td>68</td>
</tr>
<tr>
<td>33</td>
<td>916: Ben Davis</td>
<td>8</td>
</tr>
<tr>
<td>34</td>
<td>926: Unknown previously, Elizabeth Howell, d. 1921</td>
<td>20</td>
</tr>
<tr>
<td>35</td>
<td>952: Unknown previously, David D. Anderson, d. 1961</td>
<td>16</td>
</tr>
<tr>
<td>36</td>
<td>983: Unknown previously, Elizabeth Patterson</td>
<td>22</td>
</tr>
<tr>
<td>37</td>
<td>550.01: Lapoleon Green</td>
<td>44</td>
</tr>
<tr>
<td>Extra</td>
<td>Annie Bacon</td>
<td>6</td>
</tr>
<tr>
<td>Extra</td>
<td>Clarence Henderson</td>
<td>12</td>
</tr>
<tr>
<td>Extra</td>
<td>Elizabeth Patterson, d. 1906</td>
<td>22</td>
</tr>
<tr>
<td>Extra</td>
<td>Fannie Clifton, d. 1926</td>
<td>26</td>
</tr>
<tr>
<td>Extra</td>
<td>Hanah Picket</td>
<td>28</td>
</tr>
<tr>
<td>Extra</td>
<td>J.H. Bolick, d. 1913</td>
<td>32</td>
</tr>
<tr>
<td>Extra</td>
<td>Lenora Caughman</td>
<td>46</td>
</tr>
<tr>
<td>Extra</td>
<td>Lydia Wilder</td>
<td>48</td>
</tr>
<tr>
<td>Extra</td>
<td>Mrs. M.L. Cayce</td>
<td>50</td>
</tr>
<tr>
<td>Extra</td>
<td>Martha Cannon, d. 1918</td>
<td>60</td>
</tr>
<tr>
<td>Extra</td>
<td>Merrit Davaul, d. 1915</td>
<td>62</td>
</tr>
<tr>
<td>Extra</td>
<td>Rev. I.N. Nesbit, d. 1917</td>
<td>64</td>
</tr>
<tr>
<td>Extra</td>
<td>Simons family monument</td>
<td>74</td>
</tr>
<tr>
<td>Extra</td>
<td>Susan Brown</td>
<td>76</td>
</tr>
</tbody>
</table>
Randolph Cemetery – Columbia, South Carolina  
Gravestone Conservation  
March-May 2013

Interned: Unknown  
*Number 23  
Location: 401  
Material: Concrete  
Death Date: Unknown. “Age 72 erected by their children”  
Marker Type: Tablet stone on base  
Condition: Tablet fractured in three pieces / missing top

Cleaning:
Pre-treat the entire monument with D2 biological stone cleaner, applied to the stone when dry, to permeate deeply into the pores of the stone. This will kill off and destroy all biological activity and prevent its return for the foreseeable future. Hand-scrub the entire monument to detach biological activity while applying additional D2 stone cleaner, to free and remove lichens and molds. Rinse the entire monument completely to remove all loose materials and soiling.

Mends:
Join the fragments with Akemi, Akepox 2030. Immediately remove any adhesive which has spread to the outer surface of the marker.

Fills:
Clean surfaces to be built up as described above. Infill lost stone with Jahn’s Restoration Mortar, or St. Astier Lithomex. Follow the manufacturer guidelines for application. Pre-wet marker, apply a scratch coat, build up as needed. Cut down mortar once hardened enough to not stick to cutting edge. Mist down 3 times per day for three days.

Treatment Notes:
Raise and re-level base. Join fractured tablet with stone epoxy. Infill voids. Clean with D2, re-grade and seed. Entire top section including name missing.

Treatment Personal:
All conservation procedures were performed by Jonathan Appell.

Jonathan Appell – Gravestone Conservator  
27 Miles Standish, Dr. West Hartford, CT 06107  
860-558-2785  
www.historicstone.net
Interned: Annie Bacon
Location: Extra stone, not on list
         Next to Thomas Bacon
Material: Marble
Death Date: 1914
Marker Type: Tablet stone
Condition: Tablet fractured, only top portion found off site

Cleaning:
Pre-treat the entire monument with D2 biological stone cleaner, applied to the stone when dry, to permeate deeply into the pores of the stone. This will kill off and destroy all biological activity and prevent its return for the foreseeable future. Hand-scrub the entire monument to detach biological activity while applying additional D2 stone cleaner, to free and remove lichens and molds. Rinse the entire monument completely to remove all loose materials and soiling.

Mends:
Not required.

Fills:
Not required.

Treatment Notes:
Marker found on completely different plot. Base and lower portion of tablet missing. Procure similar size base from junk pile. Enlarge socket to fit tablet. Saw bottom of tablet off square. Set base on sand and gravel. Reset in historic pointing mortar. Clean with D2, re-grade and seed.

Treatment Personal:
All conservation procedures were performed by Jonathan Appell.

Jonathan Appell – Gravestone Conservator
27 Miles Standish, Dr. West Hartford, CT 06107
860-558-2785
www.historicstone.net
Interned: Ben Davis  
Death Date: 1926
Location: 916  
Marker Type: Veterans tablet stone
Material: Marble  
Condition: Leaning and too high, biological growth

Cleaning:
Pre-treat the entire monument with D2 biological stone cleaner, applied to the stone when dry, to permeate deeply into the pores of the stone. This will kill off and destroy all biological activity and prevent its return for the foreseeable future. Hand-scrub the entire monument to detach biological activity while applying additional D2 stone cleaner, to free and remove lichens and molds. Rinse the entire monument completely to remove all loose materials and soiling.

Mends:
Not required.

Fills:
Not required.

Treatment Notes:
Excavate and remove stone from ground. Reset into sand and gravel to proper height. Clean with D2, re-grade and seed.

Treatment Personal:
All conservation procedures were performed by Jonathan Appell.
Cleaning:
Pre-treat the entire monument with D2 biological stone cleaner, applied to the stone when dry, to permeate deeply into the pores of the stone. This will kill off and destroy all biological activity and prevent its return for the foreseeable future. Hand-scrub the entire monument to detach biological activity while applying additional D2 stone cleaner, to free and remove lichens and molds. Rinse the entire monument completely to remove all loose materials and soiling.

Mends:
Not required.

Fills:
Not required.

Treatment Notes:
Re-level entire monument by levering and packing sand and gravel under base. Raise headstone onto blocks. Remove old joining material. Reset with stone epoxy, lead wedges, and monument setting compound. Re-grade and seed.

Treatment Personal:
All conservation procedures were performed by Jonathan Appell.
Interned: Clarence H. Henderson  Death Date: 1828  
Location: Extra stone, not on list  
Next to Keitt  
Marker Type: Slanted tablet  
Material: Concrete  
Condition: Fallen  

Cleaning:
Pre-treat the entire monument with D2 biological stone cleaner, applied to the stone when dry, to permeate deeply into the pores of the stone. This will kill off and destroy all biological activity and prevent its return for the foreseeable future. Hand-scrub the entire monument to detach biological activity while applying additional D2 stone cleaner, to free and remove lichens and molds. Rinse the entire monument completely to remove all loose materials and soiling.

Mends:
Not required.

Fills:
Not required.

Treatment Notes:
Marker found fallen next to Keitt. Set in sand and gravel. In line where found. Raise and re-level base. Clean with D2, re-grade and seed.

Treatment Personal:
All conservation procedures were performed by Jonathan Appell.

Jonathan Appell – Gravestone Conservator  
27 Miles Standish, Dr. West Hartford, CT 06107  
860-558-2785  
www.historicstone.net
Interned: Eliza D. Cleckley  Death Date: 1910
Location: 124.02  Marker Type: Marble monument / two bases
Material: Marble  Condition: Severely leaning

Cleaning:
Pre-treat the entire monument with D2 biological stone cleaner, applied to the stone when dry, to permeate deeply into the pores of the stone. This will kill off and destroy all biological activity and prevent its return for the foreseeable future. Hand-scrub the entire monument to detach biological activity while applying additional D2 stone cleaner, to free and remove lichens and molds. Rinse the entire monument completely to remove all loose materials and soiling.

Mends:
None required

Fills:
None required

Treatment Notes:

Treatment Personal:
All conservation procedures were performed by Jonathan Appell.
Interned: David D. Anderson  
Death Date: 1961

Location: 952  
Marker Type: Veteran stone

Material: Marble  
Condition: Tablet fractured in two pieces

Cleaning:
Pre-treat the entire monument with D2 biological stone cleaner, applied to the stone when dry, to permeate deeply into the pores of the stone. This will kill off and destroy all biological activity and prevent its return for the foreseeable future. Hand -scrub the entire monument to detach biological activity while applying additional D2 stone cleaner, to free and remove lichens and molds. Rinse the entire monument completely to remove all loose materials and soiling.

Mends:
Join the fragments with Akemi, Akepox 2030. Immediately remove any adhesive which has spread to the outer surface of the marker.

Fills:
Not required.

Treatment Notes:
Fractures in two and fallen face down. Join fractured tablet with stone epoxy. Reset in sand and gravel. Clean with D2, re-grade and seed.

Treatment Personal:
All conservation procedures were performed by Jonathan Appell.
Interned: Edward Gadsden  
Death Date: 1926  
Location: 570  
Marker Type: Veteran stone  
Material: Marble  
Condition: Tablet fractured in two pieces

Cleaning:
Pre-treat the entire monument with D2 biological stone cleaner, applied to the stone when dry, to permeate deeply into the pores of the stone. This will kill off and destroy all biological activity and prevent its return for the foreseeable future. Hand-scrub the entire monument to detach biological activity while applying additional D2 stone cleaner, to free and remove lichens and molds. Rinse the entire monument completely to remove all loose materials and soiling.

Mends:
Join the fragments with Akemi, Akepox 2030. Immediately remove any adhesive which has spread to the outer surface of the marker.

Fills:
Clean surfaces to be built up as described above. Infill lost stone with Jahn’s Restoration Mortar, or St. Astier Lithomex. Follow the manufacturer guidelines for application. Pre-wet marker, apply a scratch coat, build up as needed. Cut down mortar once hardened enough to not stick to cutting edge. Mist down 3 times per day for three days.

Treatment Notes:
Only very top of stone visible. Fractured in two pieces, almost completely buried. Join fractured tablet with stone epoxy. Infill large void areas. Reset in sand and gravel upright. Clean with D2, re-grade and seed.

Treatment Personal:
All conservation procedures were performed by Jonathan Appell.
| Interned: | Elizabeth Howell | Death Date: | 1921 |
| Location: | 926 | Marker Type: | Tablet stone in socket base |
| Material: | Marble | Condition: | Tablet fractured in two pieces, fallen face down |

**Cleaning:**
Pre-treat the entire monument with D2 biological stone cleaner, applied to the stone when dry, to permeate deeply into the pores of the stone. This will kill off and destroy all biological activity and prevent its return for the foreseeable future. Hand-scrub the entire monument to detach biological activity while applying additional D2 stone cleaner, to free and remove lichens and molds. Rinse the entire monument completely to remove all loose materials and soiling.

**Mends:**
Join the fragments with Akemi, Akepox 2030. Immediately remove any adhesive which has spread to the outer surface of the marker.

**Fills:**
Clean surfaces to be built up as described above. Infill lost stone with Jahn’s Restoration Mortar, or St. Astier Lithomex. Follow the manufacturer guidelines for application. Pre-wet marker, apply a scratch coat, build up as needed. Cut down mortar once hardened enough to not stick to cutting edge. Mist down 3 times per day for three days.

**Treatment Notes:**
Lift and move base. Excavate and lower to proper height. Reset base on sand and gravel. Join fractured tablet with stone epoxy. Infill void areas. Clean with D2, re-grade and seed.

**Treatment Personal:**
All conservation procedures were performed by Jonathan Appell.
<table>
<thead>
<tr>
<th>Interned: Elizabeth Patterson</th>
<th>Death Date: 1906</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location: 983</td>
<td>Marker Type: Tablet stone in socket base</td>
</tr>
<tr>
<td>Material: Marble</td>
<td>Condition: Tablet fractured in two pieces and buried underground</td>
</tr>
</tbody>
</table>

**Cleaning:**
Pre-treat the entire monument with D2 biological stone cleaner, applied to the stone when dry, to permeate deeply into the pores of the stone. This will kill off and destroy all biological activity and prevent its return for the foreseeable future. Hand-scrub the entire monument to detach biological activity while applying additional D2 stone cleaner, to free and remove lichens and molds. Rinse the entire monument completely to remove all loose materials and soiling.

**Mends:**
Join the fragments with Akemi, Akepox 2030. Immediately remove any adhesive which has spread to the outer surface of the marker.

**Fills:**
Clean surfaces to be built up as described above. Infill lost stone with Jahn’s Restoration Mortar, or St. Astier Lithomex. Follow the manufacturer guidelines for application. Pre-wet marker, apply a scratch coat, build up as needed. Cut down mortar once hardened enough to not stick to cutting edge. Mist down 3 times per day for three days.

**Treatment Notes:**
Raise and re-level base. Excavate and unearth buried fractured tablet. Join fractured tablet with stone epoxy. Infill large void areas. Reset in historic pointing mortar. Clean with D2, re-grade and seed. Unlettered tablet found under base.

**Treatment Personal:**
All conservation procedures were performed by Jonathan Appell.

Jonathan Appell – Gravestone Conservator 860-558-2785
27 Miles Standish, Dr. West Hartford, CT 06107 www.historicstone.net
Interned: Ester Alexander  Death Date: Unknown
Location: 471  Marker Type: Tablet stone in socket base
Material: Marble  Condition: Tablet fractured in multiple pieces
                        very highly eroded, unable to repair

Cleaning:
Pre-treat the entire monument with D2 biological stone cleaner, applied to the stone when
dry, to permeate deeply into the pores of the stone. This will kill off and destroy all
biological activity and prevent its return for the foreseeable future. Hand-scrub the entire
monument to detach biological activity while applying additional D2 stone cleaner, to
free and remove lichens and molds. Rinse the entire monument completely to remove all
loose materials and soiling.

Mends:
Not possible.

Fills:
Not required.

Treatment Notes:
Tablet fallen and partially buried. Very high level of deterioration with large pieces
missing. Unable to repair to stand vertically. Excavate and install gravel pad to lay stone
on. Reset flat with grade so mowers do not hit. Clean with D2, re-grade and seed.

Treatment Personal:
All conservation procedures were performed by Jonathan Appell.
<table>
<thead>
<tr>
<th>Interned: Fannie Clifton</th>
<th>Death Date: 1926</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location: Extra stone, not on list</td>
<td>Marker Type: Rounded front, marble slant</td>
</tr>
<tr>
<td>Material: Marble</td>
<td>Condition: Tipped over</td>
</tr>
</tbody>
</table>

**Cleaning:**
Pre-treat the entire monument with D2 biological stone cleaner, applied to the stone when dry, to permeate deeply into the pores of the stone. This will kill off and destroy all biological activity and prevent its return for the foreseeable future. Hand -scrub the entire monument to detach biological activity while applying additional D2 stone cleaner, to free and remove lichens and molds. Rinse the entire monument completely to remove all loose materials and soiling.

**Mends:**
Not required.

**Fills:**
Not required.

**Treatment Notes:**
Raise and re-level marker on sand and gravel. Clean with D2, re-grade and seed.

**Treatment Personal:**
All conservation procedures were performed by Jonathan Appell.

Jonathan Appell – Gravestone Conservator
27 Miles Standish, Dr. West Hartford, CT 06107
860-558-2785
www.historicstone.net
Interned: Hanah Picket
Death Date: Unknown
Location: Extra stone, not on list
Marker Type: Tablet stone on cement base
Material: Cement
Condition: Leaning and biological growth

Cleaning:
Pre-treat the entire monument with D2 biological stone cleaner, applied to the stone when dry, to permeate deeply into the pores of the stone. This will kill off and destroy all biological activity and prevent its return for the foreseeable future. Hand-scrub the entire monument to detach biological activity while applying additional D2 stone cleaner, to free and remove lichens and molds. Rinse the entire monument completely to remove all loose materials and soiling.

Mends:
Not required.

Fills:
Not required.

Treatment Notes:
Raise and realign in row. Clean with D2, re-grade and seed.

Treatment Personal:
All conservation procedures were performed by Jonathan Appell.

Jonathan Appell – Gravestone Conservator
27 Miles Standish, Dr. West Hartford, CT 06107
860-558-2785
www.historicstone.net
Interned: Holland Mitchell  
Death Date: 1890  
Location: 134  
Marker Type: Tablet stone in socket base  
Material: Marble  
Condition: Fractured into three pieces / broken off in base

Cleaning:
Pre-treat the entire monument with D2 biological stone cleaner, applied to the stone when dry, to permeate deeply into the pores of the stone. This will kill off and destroy all biological activity and prevent its return for the foreseeable future. Hand-scrub the entire monument to detach biological activity while applying additional D2 stone cleaner, to free and remove lichens and molds. Rinse the entire monument completely to remove all loose materials and soiling.

Mends:
Join the fragments with Akemi, Akepox 2030. Immediately remove any adhesive which has spread to the outer surface of the marker.

Fills:
Clean surfaces to be built up as described above. Infill lost stone with Jahn’s Restoration Mortar, or St. Astier Lithomex. Follow the manufacturer guidelines for application. Pre-wet marker, apply a scratch coat, build up as needed. Cut down mortar once hardened enough to not stick to cutting edge. Mist down 3 times per day for three days.

Treatment Notes:
Raise and re-level base. Chisel out broken tablet in base. Enlarge socket so tablet fits into base. Join fractured tablet with stone epoxy. Infill large void areas. Reset in historic pointing mortar. Clean with D2, re-grade and seed.

Treatment Personal:
All conservation procedures were performed by Jonathan Appell.
Interned: J.H. Bolick  
Death Date: 1913  
Location: Extra stone, not on list  
Marker Type: Tablet stone in socket base  
Material: Marble  
Condition: Tablet fractured in two pieces

Cleaning:  
Pre-treat the entire monument with D2 biological stone cleaner, applied to the stone when dry, to permeate deeply into the pores of the stone. This will kill off and destroy all biological activity and prevent its return for the foreseeable future. Hand-scrub the entire monument to detach biological activity while applying additional D2 stone cleaner, to free and remove lichens and molds. Rinse the entire monument completely to remove all loose materials and soiling.

Mends:  
Join the fragments with Akemi, Akepox 2030. Immediately remove any adhesive which has spread to the outer surface of the marker.

Fills:  
Clean surfaces to be built up as described above. Infill lost stone with Jahn’s Restoration Mortar, or St. Astier Lithomex. Follow the manufacturer guidelines for application. Pre-wet marker, apply a scratch coat, build up as needed. Cut down mortar once hardened enough to not stick to cutting edge. Mist down 3 times per day for three days.

Treatment Notes:  
Raise and re-level base. Join fractured tablet with stone epoxy. Infill void areas. Reset in historic pointing mortar. Clean with D2, re-grade and seed.

Treatment Personal:  
All conservation procedures were performed by Jonathan Appell.

Jonathan Appell – Gravestone Conservator  
27 Miles Standish, Dr. West Hartford, CT 06107  
860-558-2785  
www.historicstone.net
<table>
<thead>
<tr>
<th>Interned: J.L. Simons, Jr.</th>
<th>Death Date: 1915</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location: 437.15</td>
<td>Marker Type: Tablet stone in socket base</td>
</tr>
<tr>
<td>Material: Marble</td>
<td>Condition: Tablet fractured in two pieces</td>
</tr>
</tbody>
</table>

**Cleaning:**
Pre-treat the entire monument with D2 biological stone cleaner, applied to the stone when dry, to permeate deeply into the pores of the stone. This will kill off and destroy all biological activity and prevent its return for the foreseeable future. Hand-scrub the entire monument to detach biological activity while applying additional D2 stone cleaner, to free and remove lichens and molds. Rinse the entire monument completely to remove all loose materials and soiling.

**Mends:**
Join the fragments with Akemi, Akepox 2030. Immediately remove any adhesive which has spread to the outer surface of the marker.

**Fills:**
Clean surfaces to be built up as described above. Infill lost stone with Jahn’s Restoration Mortar, or St. Astier Lithomex. Follow the manufacturer guidelines for application. Pre-wet marker, apply a scratch coat, build up as needed. Cut down mortar once hardened enough to not stick to cutting edge. Mist down 3 times per day for three days.

**Treatment Notes:**
Raise and re-level base. Join fractured tablet with stone epoxy. Infill large void areas. Reset in historic pointing mortar. Clean with D2, re-grade and seed.

**Treatment Personal:**
All conservation procedures were performed by Jonathan Appell.

Jonathan Appell – Gravestone Conservator
27 Miles Standish, Dr. West Hartford, CT 06107
860-558-2785
www.historicstone.net
Cleaning:
Pre-treat the entire monument with D2 biological stone cleaner, applied to the stone when dry, to permeate deeply into the pores of the stone. This will kill off and destroy all biological activity and prevent its return for the foreseeable future. Hand-scrub the entire monument to detach biological activity while applying additional D2 stone cleaner, to free and remove lichens and molds. Rinse the entire monument completely to remove all loose materials and soiling.

Mends:
Not required.

Fills:
Not required.

Treatment Notes:
Veterans tablet either set too high or heaved above proper height. Excavate and remove from ground. Reset lowered at proper height. Pack sand and gravel around stone. Re-grade and seed.

Treatment Personal:
All conservation procedures were performed by Jonathan Appell.
Cleaning:
Pre-treat the entire monument with D2 biological stone cleaner, applied to the stone when dry, to permeate deeply into the pores of the stone. This will kill off and destroy all biological activity and prevent its return for the foreseeable future. Hand-scrub the entire monument to detach biological activity while applying additional D2 stone cleaner, to free and remove lichens and molds. Rinse the entire monument completely to remove all loose materials and soiling.

Mends:
Join the fragments with Akemi, Akepox 2030. Immediately remove any adhesive which has spread to the outer surface of the marker.

Fills:
Clean surfaces to be built up as described above. Infill lost stone with Jahn’s Restoration Mortar, or St. Astier Lithomex. Follow the manufacturer guidelines for application. Pre-wet marker, apply a scratch coat, build up as needed. Cut down mortar once hardened enough to not stick to cutting edge. Mist down 3 times per day for three days.

Treatment Notes:
Tablet fractures, fallen and partially buried. Raise and re-level base. Join fractured tablet with stone epoxy. Infill large void areas. Clean with D2, re-grade and seed.

Treatment Personal:
All conservation procedures were performed by Jonathan Appell.
<table>
<thead>
<tr>
<th>Interned:</th>
<th>Josie</th>
<th>Death Date:</th>
<th>1873</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location:</td>
<td>437.02</td>
<td>Marker Type:</td>
<td>Tablet stone in socket base</td>
</tr>
<tr>
<td>Material:</td>
<td>Marble</td>
<td>Condition:</td>
<td>Tablet separate from base buried in dirt</td>
</tr>
</tbody>
</table>

**Cleaning:**
Pre-treat the entire monument with D2 biological stone cleaner, applied to the stone when dry, to permeate deeply into the pores of the stone. This will kill off and destroy all biological activity and prevent its return for the foreseeable future. Hand-scrub the entire monument to detach biological activity while applying additional D2 stone cleaner, to free and remove lichens and molds. Rinse the entire monument completely to remove all loose materials and soiling.

**Mends:**
Not required.

**Fills:**
Not required.

**Treatment Notes:**
Base found in corner of plot. Set base on sand and gravel at end of row. Reset in historic pointing mortar. Clean with D2, re-grade and seed.

**Treatment Personal:**
All conservation procedures were performed by Jonathan Appell.

Jonathan Appell – Gravestone Conservator  
27 Miles Standish, Dr. West Hartford, CT 06107  
860-558-2785  
www.historicstone.net
<table>
<thead>
<tr>
<th>Interned:</th>
<th>Thomas W. Keitt</th>
<th>Death Date:</th>
<th>1897</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interned:</td>
<td>Allice Keitt</td>
<td>Death Date:</td>
<td>1922</td>
</tr>
<tr>
<td>Location:</td>
<td>202</td>
<td>Marker Type:</td>
<td>Tablet stone on two bases</td>
</tr>
<tr>
<td>Material:</td>
<td>Concrete</td>
<td>Condition:</td>
<td>Tablet broken in half, base leaning</td>
</tr>
</tbody>
</table>

### Cleaning:
Pre-treat the entire monument with D2 biological stone cleaner, applied to the stone when dry, to permeate deeply into the pores of the stone. This will kill off and destroy all biological activity and prevent its return for the foreseeable future. Hand-scrub the entire monument to detach biological activity while applying additional D2 stone cleaner, to free and remove lichens and molds. Rinse the entire monument completely to remove all loose materials and soiling.

### Mends:
Join the fragments with Akemi, Akepox 2030. Immediately remove any adhesive which has spread to the outer surface of the marker.

### Fills:
Clean surfaces to be built up as described above. Infill lost stone with Jahn’s Restoration Mortar, or St. Astier Lithomex. Follow the manufacturer guidelines for application. Pre-wet marker, apply a scratch coat, build up as needed. Cut down mortar once hardened enough to not stick to cutting edge. Mist down 3 times per day for three days.

### Treatment Notes:
Excavate, realign and level base with sand and gravel. Clean and join fragments. Infill loss, clean with D2, re-grade and seed.

### Treatment Personal:
All conservation procedures were performed by Jonathan Appell.

Jonathan Appell – Gravestone Conservator
27 Miles Standish, Dr. West Hartford, CT 06107
Cleaning:
Pre-treat the entire monument with D2 biological stone cleaner, applied to the stone when dry, to permeate deeply into the pores of the stone. This will kill off and destroy all biological activity and prevent its return for the foreseeable future. Hand-scrub the entire monument to detach biological activity while applying additional D2 stone cleaner, to free and remove lichens and molds. Rinse the entire monument completely to remove all loose materials and soiling.

Mends:
Not required.

Fills:
Not required.

Treatment Notes:
Slant located off base. Raise, realign and level base. Chisel off old joining material. Join slant to base with stone epoxy, lead wedges and monument setting compound. Clean with D2, re-grade and seed.

Treatment Personal:
All conservation procedures were performed by Jonathan Appell.
Cleaning:
Pre-treat the entire monument with D2 biological stone cleaner, applied to the stone when dry, to permeate deeply into the pores of the stone. This will kill off and destroy all biological activity and prevent its return for the foreseeable future. Hand -scrub the entire monument to detach biological activity while applying additional D2 stone cleaner, to free and remove lichens and molds. Rinse the entire monument completely to remove all loose materials and soiling.

Mends:
Not required.

Fills:
Not required.

Treatment Notes:
Remove head stone off base. Remove old bonding material. Re-level base. Join together with stone epoxy lead wedges and monument setting compound. Additionally join fractured cast vase. Clean with D2, re-grade and seed.

Treatment Personal:
All conservation procedures were performed by Jonathan Appell.
Interned: Lydia Wilder  
Death Date: 1890  
Location: Extra stone, not on list  
Marker Type: Tablet stone on two bases  
Material: Marble  
Condition: Leaning and unstable  

Cleaning:  
Pre-treat the entire monument with D2 biological stone cleaner, applied to the stone when dry, to permeate deeply into the pores of the stone. This will kill off and destroy all biological activity and prevent its return for the foreseeable future. Hand-scrub the entire monument to detach biological activity while applying additional D2 stone cleaner, to free and remove lichens and molds. Rinse the entire monument completely to remove all loose materials and soiling.

Mends:  
Not required.

Fills:  
Not required.

Treatment Notes:  
Raise and re-level base. Lift head stone off of base. Remove old bonding material. Join with monument setting compound, lead wedges and stone epoxy. Clean with D2, re-grade and seed.

Treatment Personal:  
All conservation procedures were performed by Jonathan Appell.
Interned: Mrs. M.L. Cayce  Death Date: Unknown
Location: Extra stone, not on list  Marker Type: Tablet stone
Material: Marble  Condition: Badly leaning forward

Cleaning:
Pre-treat the entire monument with D2 biological stone cleaner, applied to the stone when dry, to permeate deeply into the pores of the stone. This will kill off and destroy all biological activity and prevent its return for the foreseeable future. Hand-scrub the entire monument to detach biological activity while applying additional D2 stone cleaner, to free and remove lichens and molds. Rinse the entire monument completely to remove all loose materials and soiling.

Mends:
Not required.

Fills:
Not required.

Treatment Notes:
Excavate and remove from ground. Reset with sand and gravel. Clean with D2, re-grade and seed.

Treatment Personal:
All conservation procedures were performed by Jonathan Appell.
Interned: Maggie Brown  
Location: 439  
Material: Concrete  
Death Date: Unknown  
Marker Type: Tablet stone in concrete  
Condition: Fallen backward

Cleaning:
Pre-treat the entire monument with D2 biological stone cleaner, applied to the stone when dry, to permeate deeply into the pores of the stone. This will kill off and destroy all biological activity and prevent its return for the foreseeable future. Hand-scrub the entire monument to detach biological activity while applying additional D2 stone cleaner, to free and remove lichens and molds. Rinse the entire monument completely to remove all loose materials and soiling.

Mends:
Not required.

Fills:
Not required.

Treatment Notes:
Raise and re-level base. Clean with D2, re-grade and seed.

Treatment Personal:
All conservation procedures were performed by Jonathan Appell.
Interned: Maggie Logan  
Death Date: 1889 
Location: 437.20  
Marker Type: Tablet stone, socket base 

*Number 10, plot 437.21, does not exist and is part of this stone. 
**Cross is part of a different stone with undetermined location 

Material: Marble  
Condition: Broken, fractured out of base

Cleaning:
Pre-treat the entire monument with D2 biological stone cleaner, applied to the stone when dry, to permeate deeply into the pores of the stone. This will kill off and destroy all biological activity and prevent its return for the foreseeable future. Hand-scrub the entire monument to detach biological activity while applying additional D2 stone cleaner, to free and remove lichens and molds. Rinse the entire monument completely to remove all loose materials and soiling.

Mends:
Join the fragments with Akemi, Akepox 2030. Immediately remove any adhesive which has spread to the outer surface of the marker.

Fills:
Clean surfaces to be built up as described above. Infill lost stone with Jahn’s Restoration Mortar, or St. Astier Lithomex. Follow the manufacturer guidelines for application. Pre-wet marker, apply a scratch coat, build up as needed. Cut down mortar once hardened enough to not stick to cutting edge. Mist down 3 times per day for three days.

Treatment Notes:
Fractured pieces found scattered behind base. Raise and re-level base. Enlarge socket so tablet fits into base. Join fractured tablet with stone epoxy. Infill large void areas. Clean with D2, re-grade and seed.

Treatment Personal:
All conservation procedures were performed by Jonathan Appell.

Jonathan Appell – Gravestone Conservator
27 Miles Standish, Dr. West Hartford, CT 06107
860-558-2785
www.historicstone.net
Interned: Marcia M. Meyers            Death Date: 1901
Location: 929                                  Marker Type: Tablet stone
Material: Marble                             Condition: Missing base / leaning on tree

Cleaning:
Pre-treat the entire monument with D2 biological stone cleaner, applied to the stone when dry, to permeate deeply into the pores of the stone. This will kill off and destroy all biological activity and prevent its return for the foreseeable future. Hand-scrub the entire monument to detach biological activity while applying additional D2 stone cleaner, to free and remove lichens and molds. Rinse the entire monument completely to remove all loose materials and soiling.

Mends:
Not required.

Fills:
Not required.

Treatment Notes:
Tablet stone found leaning against tree. No associated base found. Cast new socket base to the right of Willie Wilkins. Set into socket base with historic pointing mortar. Re-grade and seed.

Treatment Personal:
All conservation procedures were performed by Jonathan Appell.
Interned: Martha Brown  
Death Date: 1923
Location: 427  
Marker Type: Tablet stone on socket base
Material: Concrete  
Condition: Fallen forward

Cleaning:
Pre-treat the entire monument with D2 biological stone cleaner, applied to the stone when dry, to permeate deeply into the pores of the stone. This will kill off and destroy all biological activity and prevent its return for the foreseeable future. Hand -scrub the entire monument to detach biological activity while applying additional D2 stone cleaner, to free and remove lichens and molds. Rinse the entire monument completely to remove all loose materials and soiling.

Mends:
Not required.

Fills:
Not required.

Treatment Notes:
Raise and re-level base and tablet stone. Clean with D2, re-grade and seed.

Treatment Personal:
All conservation procedures were performed by Jonathan Appell.
ARTHURA BROWN.
DIE JAN 17, 1828.
AGE 44 YRS.
ASLEEP IN JESUS.
Interned: Martha Cannon
Death Date: 1918
Location: Extra stone, not on list
Marker Type: Small pillar monument w/ ear on two bases
Material: Marble
Condition: Only top of base visible near road

Cleaning:
Pre-treat the entire monument with D2 biological stone cleaner, applied to the stone when dry, to permeate deeply into the pores of the stone. This will kill off and destroy all biological activity and prevent its return for the foreseeable future. Hand-scrub the entire monument to detach biological activity while applying additional D2 stone cleaner, to free and remove lichens and molds. Rinse the entire monument completely to remove all loose materials and soiling.

Mends:
Not required.

Fills:
Not required.

Treatment Notes:

Treatment Personal:
All conservation procedures were performed by Jonathan Appell.

Jonathan Appell – Gravestone Conservator
27 Miles Standish, Dr. West Hartford, CT 06107

860-558-2785
www.historicstone.net
<table>
<thead>
<tr>
<th>Interned: Merrit Davaul</th>
<th>Death Date: 1915</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location: Extra stone, not on list</td>
<td>Marker Type: Tablet stone in socket base</td>
</tr>
<tr>
<td>Material: Marble</td>
<td>Condition: Tablet fractured in two pieces and upper portion buried</td>
</tr>
</tbody>
</table>

Cleaning:
Pre-treat the entire monument with D2 biological stone cleaner, applied to the stone when dry, to permeate deeply into the pores of the stone. This will kill off and destroy all biological activity and prevent its return for the foreseeable future. Hand-scrub the entire monument to detach biological activity while applying additional D2 stone cleaner, to free and remove lichens and molds. Rinse the entire monument completely to remove all loose materials and soiling.

Mends:
Join the fragments with Akemi, Akepox 2030. Immediately remove any adhesive which has spread to the outer surface of the marker.

Fills:
Clean surfaces to be built up as described above. Infill lost stone with Jahn’s Restoration Mortar, or St. Astier Lithomex. Follow the manufacturer guidelines for application. Pre-wet marker, apply a scratch coat, build up as needed. Cut down mortar once hardened enough to not stick to cutting edge. Mist down 3 times per day for three days.

Treatment Notes:
Raise and re-level base. Join fractured tablet with stone epoxy. Infill void areas. Clean with D2, re-grade and seed.

Treatment Personal:
All conservation procedures were performed by Jonathan Appell.

Jonathan Appell – Gravestone Conservator
27 Miles Standish, Dr. West Hartford, CT 06107
860-558-2785
www.historicstone.net
**Interned:** Rev. I.N. Nesbit  
**Death Date:** 1917  
**Location:** Extra stone, not on list  
**Marker Type:** Head stone on base  
**Material:** Marble  
**Condition:** Detached and unstable

### Cleaning:
Pre-treat the entire monument with D2 biological stone cleaner, applied to the stone when dry, to permeate deeply into the pores of the stone. This will kill off and destroy all biological activity and prevent its return for the foreseeable future. Hand-scrub the entire monument to detach biological activity while applying additional D2 stone cleaner, to free and remove lichens and molds. Rinse the entire monument completely to remove all loose materials and soiling.

### Mends:
Not required.

### Fills:
Clean surfaces to be built up as described above. Infill lost stone with Jahn’s Restoration Mortar, or St. Astier Lithomex. Follow the manufacturer guidelines for application. Pre-wet marker, apply a scratch coat, build up as needed. Cut down mortar once hardened enough to not stick to cutting edge. Mist down 3 times per day for three days.

### Treatment Notes:

### Treatment Personal:
All conservation procedures were performed by Jonathan Appell.
Cleaning:
Pre-treat the entire monument with D2 biological stone cleaner, applied to the stone when dry, to permeate deeply into the pores of the stone. This will kill off and destroy all biological activity and prevent its return for the foreseeable future. Hand-scrub the entire monument to detach biological activity while applying additional D2 stone cleaner, to free and remove lichens and molds. Rinse the entire monument completely to remove all loose materials and soiling.

Mends:
Not required.

Fills:
Not required.

Treatment Notes:
Raise and re-level base. Chisel out broken tablet in base. Enlarge socket so tablet fits into base. Reset into historic pointing mortar. Clean with D2, re-grade and seed.

Treatment Personal:
All conservation procedures were performed by Jonathan Appell.
Cleaning:
Pre-treat the entire monument with D2 biological stone cleaner, applied to the stone when dry, to permeate deeply into the pores of the stone. This will kill off and destroy all biological activity and prevent its return for the foreseeable future. Hand -scrub the entire monument to detach biological activity while applying additional D2 stone cleaner, to free and remove lichens and molds. Rinse the entire monument completely to remove all loose materials and soiling.

Mends:
Not required.

Fills:
Clean surfaces to be built up as described above. Infill lost stone with Jahn’s Restoration Mortar, or St. Astier Lithomex. Follow the manufacturer guidelines for application. Pre-wet marker, apply a scratch coat, build up as needed. Cut down mortar once hardened enough to not stick to cutting edge. Mist down 3 times per day for three days.

Treatment Notes:
Raise and re-level base. Infill corners of base and small crack at tablet. Clean with D2, re-grade and seed.

Treatment Personal:
All conservation procedures were performed by Jonathan Appell.
Interned: Sarah Agnes Simons Brown  Death Date: Unknown
Location: 437.06  Marker Type: Small tablet stone
Material: Marble  Condition: Base missing

Cleaning:
Pre-treat the entire monument with D2 biological stone cleaner, applied to the stone when dry, to permeate deeply into the pores of the stone. This will kill off and destroy all biological activity and prevent its return for the foreseeable future. Hand-scrub the entire monument to detach biological activity while applying additional D2 stone cleaner, to free and remove lichens and molds. Rinse the entire monument completely to remove all loose materials and soiling.

Mends:
Not required.

Fills:
Not required.

Treatment Notes:
Base missing. Construct new cast socket base. Reset in historic pointing mortar. Clean with D2, re-grade and seed.

Treatment Personal:
All conservation procedures were performed by Jonathan Appell.
| Interned: | Sarah Stevenson | Death Date: | 1908 |
| Location: | 949 | Marker Type: | Marble tablet stone with rails |
| Material: | Marble | Condition: | Missing base / rails broken |

### Cleaning:
Pre-treat the entire monument with D2 biological stone cleaner, applied to the stone when dry, to permeate deeply into the pores of the stone. This will kill off and destroy all biological activity and prevent its return for the foreseeable future. Hand-scrub the entire monument to detach biological activity while applying additional D2 stone cleaner, to free and remove lichens and molds. Rinse the entire monument completely to remove all loose materials and soiling.

### Mends:
Join the fragments of rails with Akemi, Akepox 2030. Immediately remove any adhesive which has spread to the outer surface of the marker.

### Fills:
Clean surfaces to be built up as described above. Infill lost stone with Jahn’s Restoration Mortar, or St. Astier Lithomex. Follow the manufacturer guidelines for application.
Pre-wet marker, apply a scratch coat, build up as needed. Cut down mortar once hardened enough to not stick to cutting edge. Mist down 3 times per day for three days.

### Treatment Notes:
Base missing. Cast replacement socket base at head of rails. Set tablet into socket base with historic pointing mortar. Join rails with stone epoxy on platform, infill. Lower section of rail missing. Create missing element with found marble in junk pile. Reconstruct bedstead up to tablet stone on sand and gravel base. Re-grade and seed.

### Treatment Personal:
All conservation procedures were performed by Jonathan Appell.
Interned: Simons family monument  
Death Date: Not recorded  
Location: Extra stone, not on list  
Center of Simons plot  
Marker Type: Large pillar on two bases  
Material: Marble  
Condition: Sunken and not bonded to base

Cleaning:
Pre-treat the entire monument with D2 biological stone cleaner, applied to the stone when dry, to permeate deeply into the pores of the stone. This will kill off and destroy all biological activity and prevent its return for the foreseeable future. Hand-scrub the entire monument to detach biological activity while applying additional D2 stone cleaner, to free and remove lichens and molds. Rinse the entire monument completely to remove all loose materials and soiling.

Mends:
Not required.

Fills:
Not required.

Treatment Notes:
Remove head stone from bases with lifting tripod. Raise and re-level bases with sand and gravel. Remove old bonding material. Lift back in place and join with stone epoxy on lead wedges with monument setting compound. Clean with D2, re-grade and seed.

Treatment Personal:
All conservation procedures were performed by Jonathan Appell.

Jonathan Appell – Gravestone Conservator  
27 Miles Standish, Dr. West Hartford, CT 06107  
860-558-2785  
www.historicstone.net
<table>
<thead>
<tr>
<th>Interned: Susan Brown</th>
<th>Death Date: 1916</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location: Extra stone, not on list</td>
<td>Marker Type: Tablet stone in socket base</td>
</tr>
<tr>
<td>Material: Marble</td>
<td>Condition: Tablet fractured in two pieces</td>
</tr>
</tbody>
</table>

**Cleaning:**
Pre-treat the entire monument with D2 biological stone cleaner, applied to the stone when dry, to permeate deeply into the pores of the stone. This will kill off and destroy all biological activity and prevent its return for the foreseeable future. Hand-scrub the entire monument to detach biological activity while applying additional D2 stone cleaner, to free and remove lichens and molds. Rinse the entire monument completely to remove all loose materials and soiling.

**Mends:**
Join the fragments with Akemi, Akepox 2030. Immediately remove any adhesive which has spread to the outer surface of the marker.

**Fills:**
Clean surfaces to be built up as described above. Infill lost stone with Jahn’s Restoration Mortar, or St. Astier Lithomex. Follow the manufacturer guidelines for application. Pre-wet marker, apply a scratch coat, build up as needed. Cut down mortar once hardened enough to not stick to cutting edge. Mist down 3 times per day for three days.

**Treatment Notes:**
Raise and re-level base. Remove old repair material. Join fractured tablet with stone epoxy. Infill void areas. Reset in historic pointing mortar. Clean with D2, re-grade and seed.

**Treatment Personal:**
All conservation procedures were performed by Jonathan Appell.
Interned: Susan M. Pearson  Death Date: 1893
Location: 418  Marker Type: Tablet stone in socket base
Material: Marble  Condition: Tablet fractured in two pieces

Cleaning:
Pre-treat the entire monument with D2 biological stone cleaner, applied to the stone when dry, to permeate deeply into the pores of the stone. This will kill off and destroy all biological activity and prevent its return for the foreseeable future. Hand-scrub the entire monument to detach biological activity while applying additional D2 stone cleaner, to free and remove lichens and molds. Rinse the entire monument completely to remove all loose materials and soiling.

Mends:
Join the fragments with Akemi, Akepox 2030. Immediately remove any adhesive which has spread to the outer surface of the marker.

Fills:
Clean surfaces to be built up as described above. Infill lost stone with Jahn’s Restoration Mortar, or St. Astier Lithomex. Follow the manufacturer guidelines for application. Pre-wet marker, apply a scratch coat, build up as needed. Cut down mortar once hardened enough to not stick to cutting edge. Mist down 3 times per day for three days.

Treatment Notes:
Fallen and buried face down. Only one edge of base and a small portion of tablet visible. Fractured at center of tablet and broken at key way. Chisel broken stone out of key way. Enlarge base to fit tablet. Raise and re-level base. Reset in historic pointing mortar. Join fractured tablet with stone epoxy. Infill large void areas. Clean with D2, re-grade and seed.

Treatment Personal:
All conservation procedures were performed by Jonathan Appell.

Jonathan Appell – Gravestone Conservator  860-558-2785
27 Miles Standish, Dr. West Hartford, CT 06107  www.historicstone.net
Interned: Thomas Bacon                  Death Date: 1923
Location: 905                                     Marker Type: Tablet stone in socket base
Material: Marble                                Condition: Leaning and biological growth

Cleaning:
Pre-treat the entire monument with D2 biological stone cleaner, applied to the stone when dry, to permeate deeply into the pores of the stone. This will kill off and destroy all biological activity and prevent its return for the foreseeable future. Hand-scrub the entire monument to detach biological activity while applying additional D2 stone cleaner, to free and remove lichens and molds. Rinse the entire monument completely to remove all loose materials and soiling.

Mends:
Not required.

Fills:
Not required.

Treatment Notes:
Realign and re-level base. Clean with D2, re-grade and seed.

Treatment Personal:
All conservation procedures were performed by Jonathan Appell.

Jonathan Appell – Gravestone Conservator
27 Miles Standish, Dr. West Hartford, CT 06107
860-558-2785
www.historicstone.net
Interned: Tom Simons
Death Date: Unknown
Location: 437.07
Marker Type: Small tablet stone
Material: Marble
Condition: Base missing

Cleaning:
Pre-treat the entire monument with D2 biological stone cleaner, applied to the stone when dry, to permeate deeply into the pores of the stone. This will kill off and destroy all biological activity and prevent its return for the foreseeable future. Hand-scrub the entire monument to detach biological activity while applying additional D2 stone cleaner, to free and remove lichens and molds. Rinse the entire monument completely to remove all loose materials and soiling.

Mends:
Not required.

Fills:
Not required.

Treatment Notes:
Base missing. Construct new cast socket base. Reset in historic pointing mortar. Clean with D2, re-grade and seed.

Treatment Personal:
All conservation procedures were performed by Jonathan Appell.
<table>
<thead>
<tr>
<th>Interned: Vencson Young</th>
<th>Death Date: 1900</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location: 467</td>
<td>Marker Type: Tablet stone in socket base</td>
</tr>
<tr>
<td>Material: Marble</td>
<td>Condition: Base fractured into multiple pieces and tablet fallen</td>
</tr>
</tbody>
</table>

**Cleaning:**
Pre-treat the entire monument with D2 biological stone cleaner, applied to the stone when dry, to permeate deeply into the pores of the stone. This will kill off and destroy all biological activity and prevent its return for the foreseeable future. Hand-scrub the entire monument to detach biological activity while applying additional D2 stone cleaner, to free and remove lichens and molds. Rinse the entire monument completely to remove all loose materials and soiling.

**Mends:**
Join the fragments with Akemi, Akepox 2030. Immediately remove any adhesive which has spread to the outer surface of the marker.

**Fills:**
Clean surfaces to be built up as described above. Infill lost stone with Jahn’s Restoration Mortar, or St. Astier Lithomex. Follow the manufacturer guidelines for application. Pre-wet marker, apply a scratch coat, build up as needed. Cut down mortar once hardened enough to not stick to cutting edge. Mist down 3 times per day for three days.

**Treatment Notes:**
Raise and re-level base. Join fractured base with stone epoxy. Infill large void areas on base. Reset tablet in historic pointing mortar. Clean with D2, re-grade and seed.

**Treatment Personal:**
All conservation procedures were performed by Jonathan Appell.
Interned: Willie Wilkins                  Death Date: 1928
Location: 930                                  Marker Type: Veterans tablet
Material: Marble                              Condition: Fractured in two pieces

Cleaning:
Pre-treat the entire monument with D2 biological stone cleaner, applied to the stone when dry, to permeate deeply into the pores of the stone. This will kill off and destroy all biological activity and prevent its return for the foreseeable future. Hand-scrub the entire monument to detach biological activity while applying additional D2 stone cleaner, to free and remove lichens and molds. Rinse the entire monument completely to remove all loose materials and soiling.

Mends:
Join the fragments with Akemi, Akepox 2030. Immediately remove any adhesive which has spread to the outer surface of the marker.

Fills:
Clean surfaces to be built up as described above. Infill lost stone with Jahn’s Restoration Mortar, or St. Astier Lithomex. Follow the manufacturer guidelines for application. Pre-wet marker, apply a scratch coat, build up as needed. Cut down mortar once hardened enough to not stick to cutting edge. Mist down 3 times per day for three days.

Treatment Notes:
Tablet broken in two pieces. Lower portion embedded into tree roots. Excavate and cut free from tree. Cast new socket base approximately four feet from tree. Set into socket base with historic pointing mortar. Join fragments with stone epoxy, infill, re-grain and seed.

Treatment Personal:
All conservation procedures were performed by Jonathan Appell.
Interned: Lucius Wimbush
Death Date: 1872
Location: 61.01
Monument Type: Obelisk on pedestal on two bases
Material: Marble
Condition: Leaning and misaligned / biological staining

Cleaning:
Pre-treat the entire monument with D2 biological stone cleaner, applied to the stone when dry, to permeate deeply into the pores of the stone. This will kill off and destroy all biological activity and prevent its return for the foreseeable future. Hand-scrub the entire monument to detach biological activity while applying additional D2 stone cleaner, to free and remove lichens and molds. Rinse the entire monument completely to remove all loose materials and soiling.

Mends:
Not required.

Fills:
Not required.

Treatment Notes:
Excavate and construct concrete footing under low side. Use hydraulic bottle jack to lift entire monument into level position. Realign into row. Fill all gaps between monumental elements with historic pointing mortar. Clean with D2, re-grade and seed.

Treatment Personal:
All conservation procedures were performed by Jonathan Appell.