Inspection Date: 3/25/04 By: Fannin-Lehner

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON **MARKER**

EVELINE DAMON

Death

Date: June 8 1838

Material: Slate

Marker Type: **Headstone**

Condition of Inscrip: Clear but worn

EXISTING CONDITION

CONSERVATION STRATEGY

POSITION missing fragments

DETERIORATION Broken

EXTENT 3)Extensive >50% 2)Partial 25% - 50% Re-set in ground

1)Minimal <25%

Structual adhesion

Repair mortars

Crack fillers

Chemical

SOILING General

Pressure wash

CONSERVATION PRIORITY

1)Hazardous immediate action 2)Unstable, -asap
 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
 A)Artistic H)Historical P)Visually prominent M)Monitor

TREATMENT

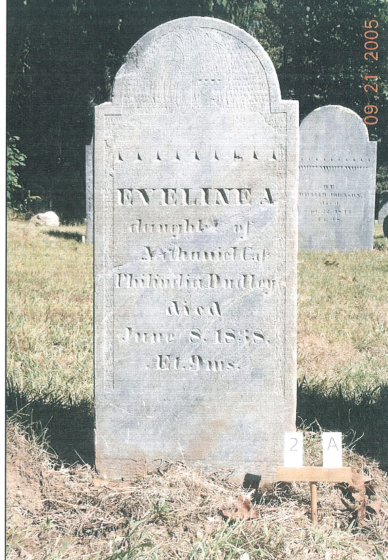
- 1. Area around marker excavated
- 2. Lower fragment located
- 3. Fragments attached with structural adhesive (Abatron 55-22), clamped and braced until cured. Excess epoxy removed by hand chisels
- 4. Marker reset plumb and cleaned with D/2 Antimicrobial
- 5. Cracks and voids filled with RepliCal products.
- 6. Filled areas misted with water and covered for 3 days minimum
- 7. Filled surface areas treated with light acid wash rinsed thoroughly

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

Thickness

Height

Location 4

Marker# 2

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

Date(s) of Treatment 9/13-9/20-2005

Inspection Date: 3/25/04 By:

Fannin-Lehner

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON MARKER

MR. EMERSON DAMON

Death

Date: JUNE 14,

Material: Slate

Marker Type: Headstone

1839

Condition of Inscrip: Clear but worn

EXISTING CONDITION CONSERVATION STRATEGY

POSITION Tilted Marker

DETERIORATION Broken

EXTENT 3)Extensive >50% 2)Partial 25% - 50% Re-set in ground

1)Minimal <25%

Structual adhesion

Repair mortars

Crack fillers

Chemical

SOILING General

Pressure wash

CONSERVATION PRIORITY

1)Hazardous immediate action 2)Unstable, -asap
 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
 A)Artistic H)Historical P)Visually prominent M)Monitor

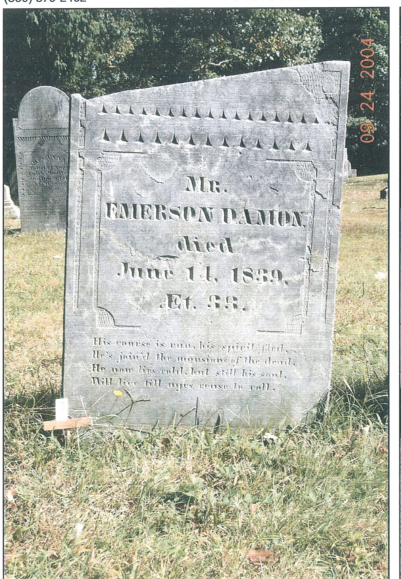
TREATMENT

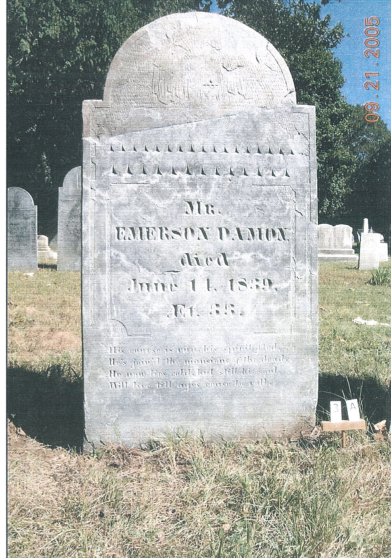
- 1. Area around marker excavated
- 2. Fragments attached with structural adhesive (Abatron 55-22), clamped and braced until cured. Excess epoxy removed by hand chisels
- 3. Marker reset plumb and cleaned with D/2 Antimicrobial
- 4. Cracks and voids filled with RepliCal products.
- 5. Filled areas misted with water and covered for 3 days minimum
- 6. Filled surface areas treated with light acid wash rinsed thoroughly

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

Thickness

Height

Marker# 3 Location 4

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

Date(s) of Treatment 9/13-9/20/2005

Inspection Date: 3/25/04 By: Fannin-Lehner

(860) 379-2462

MONUMENT CONSERVATION COLLABORATIVE LLC PO Box 6 Colebrook CT 06021

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON MARKER

MR. JOHN DEVAN

Death

Date: JAN. 5,

Material: Marble

Marker Type: Headstone

1848

Condition of Inscrip: Clear but worn

EXISTING CONDITION

CONSERVATION STRATEGY

Construct new base

POSITION Fallen Loose or detached from base

EXTENT

3)Extensive >50% 2)Partial 25% - 50% 1)Minimal <25%

SOILING General

New base required

Chemical Pressure wash

CONSERVATION **PRIORITY**

1)Hazardous immediate action 2)Unstable, -asap
3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
A)Artistic H)Historical P)Visually prominent M)Monitor

TREATMENT

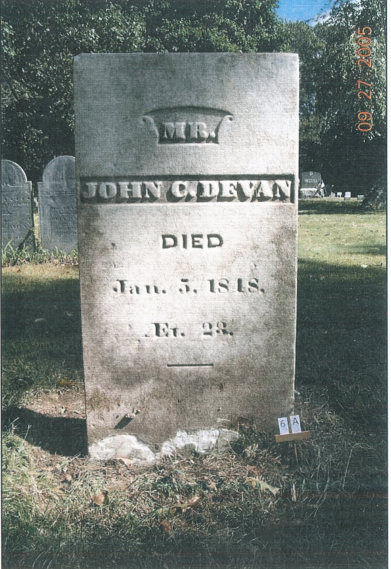
- 1. All surfaces treated with D/2 antimicrobial, rinsed with 300psi water
- 2. Buried, original base located, old setting mortar removed from slot
- 3. Base aligned with adjacent markers and re-set level, backfilled w/ gravel
- 4. Bottom of marker re-squared with minimal loss
- 5. Marker plumbed and re-set into setting slot with flowable 000 grout
- 6. Braced until cured





Marker# 6 Location 5

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.



Date(s) of Treatment 9/20/2005



Inspection Date: 3/25/04 By:

Fannin-Lehner

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON **MARKER**

HUGH M. ERWIN

Death

Date: MAR. 5,

Material: Marble

Marker Type: Small die

1893

Condition of Inscrip: Clear but worn

EXISTING CONDITION

CONSERVATION STRATEGY

POSITION Unstable Loose or detached from base

EXTENT 3)Extensive >50% 2)Partial 25% - 50%

1)Minimal <25%

Re-set in existing base

SOILING Biological

Chemical **Pressure wash**

CONSERVATION PRIORITY

1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

TREATMENT

- 1. Marker lifted clear from base with mechanical assistance
- 2. Setting areas cleared of debris and failed setting mortar removed from setting bed.
- 3. All surfaces treated with D/2 antimicrobial, rinsed with 300psi water
- 4. Setting bed area primed with Acryl 60, marker reset with 000 grout
- 5. Excess grout removed and joint area cleaned.

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

Thickness

Height

Location 9

Marker# 7

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

Date(s) of Treatment 9/26/2005

Inspection Date: 3/25/04 By: Fannin-

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON MARKER

THOMAS ERWIN

Death Date: DEC. 8,

1887

Material: Marble

Marker Type: **Headstone on**

Condition of Inscrip: Clear but worn

EXISTING CONDITION

CONSERVATION STRATEGY Re-set in existing base

POSITION Unstable

EXTENT

Tilted Base Loose or detached from base

3)Extensive >50% 1)Minimal <25%

SOILING Biological

Chemical Pressure wash

CONSERVATION PRIORITY

1)Hazardous immediate action 2)Unstable, -asap
 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
 A)Artistic H)Historical P)Visually prominent M)Monitor

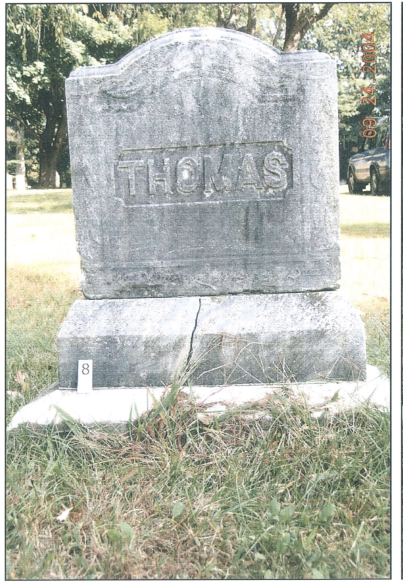
TREATMENT

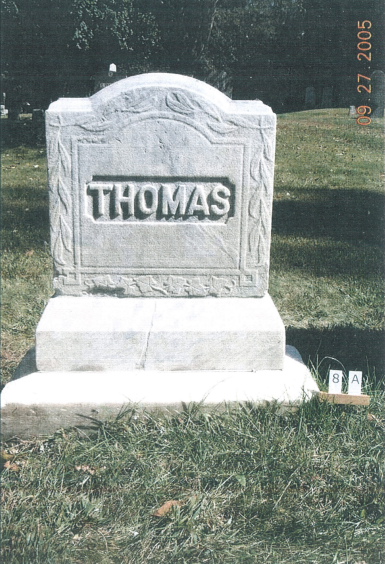
- 1. Marker lifted clear from base.
- 2. Area around base excavated and base reset level
- 3. Setting areas cleared of debris and failed setting mortar removed from setting bed.
- 4. All surfaces treated with D/2 antimicrobial, rinsed with 300psi water.
- 5. Setting bed area primed with Acryl 60, marker reset with 000 grout.
- 6. Crack in base filled with grout
- 7. Excess grout removed and joint area cleaned.

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Height Width **Thickness**

Marker# 8 Location 9

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

Date(s) of Treatment 9/26/2005

Inspection Date: 3/25/04 By: Fannin-

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON **MARKER**

MRS. MARGARET JOHNSON

Death

Date: DEC. 14,

Material: Slate

Marker Type: Headstone

1836

Condition of Inscrip: Mint

EXISTING CONDITION

CONSERVATION STRATEGY

POSITION Tilted Marker

EXTENT 3)Extensive >50% 2)Partial 25% - 50% 1)Minimal <25%

Re-set in ground

SOILING Biological

Chemical Pressure wash

CONSERVATION **PRIORITY**

1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

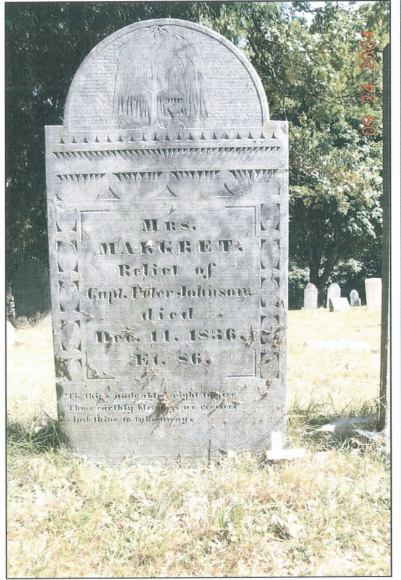
TREATMENT

- 1. Soil removed around marker to an appropriate depth.
- 2. Marker removed from ground if necessary
- 3. Marker re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 4. Area around marker backfilled with tamped sand and gravel
- 5. Disturbed areas re-graded with topsoil and seeded
- 6. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 7. Full rinse with water at no greater than 300psi

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

Thickness

Height

Location 10

Marker# 9

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

Date(s) of Treatment 9/8/2005

CONDITION ASSESSMENT - 10 Inspection Date: 3/25/04 By: Famili-Lehner

Fannin-

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON MARKER

MRS. MARGARET JOHNSON

Death

Date: **DEC. 14**,

Material: Slate

Marker Type: Footstone

1836

Condition of Inscrip: Clear but worn

EXISTING CONDITION

CONSERVATION STRATEGY

POSITION Fallen

EXTENT 3)Extensive >50%

Re-set in ground

2)Partial 25% - 50% 1)Minimal <25%

SOILING Biological

Chemical Pressure wash

CONSERVATION PRIORITY

1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

TREATMENT

- 1. Footstone excavated, soil removed from setting area to appropriate depth.
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed. aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 6. Full rinse with water at no greater than 300psi

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

Thickness

be accurate, but no guarantee, either express or implied, is made with respect thereto.

Height

Location 10

Marker# 10

Date(s) of Treatment 9/8/2005

All information given and recommendations made herein are based upon our research and are believed to

CONDITION ASSESSMENT - 11 Inspection Date: 3/25/04 By: Fannin-Lehner

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON **MARKER**

MRS. ANNA MOULTON

Death

Date: DEC. 31.

Material: Slate

Marker Type: Footstone

1843

Condition of Inscrip: Clear but worn

EXISTING CONDITION

CONSERVATION STRATEGY

POSITION Fallen

EXTENT 3)Extensive >50% 2)Partial 25% - 50%

Re-set in ground

SOILING Biological

Chemical Pressure wash

CONSERVATION PRIORITY

1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

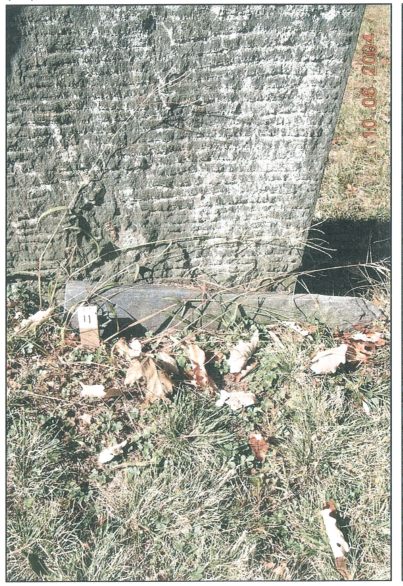
TREATMENT

- 1. Footstone excavated, soil removed from setting area to appropriate depth.
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 6. Full rinse with water at no greater than 300psi

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Date(s) of Treatment 9/8/2005

Width

Thickness

Height

Location 10

Marker# 11

All information given and recommendations made herein are based upon our research and are believed to

Comments:

be accurate, but no guarantee, either express or implied, is made with respect thereto.

CONDITION ASSESSMENT - 12 Inspection Date: 3/25/04 By:

Fannin-

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON **MARKER**

MR. WILLIAM JOHNSON

Death

Date: SEPT. 22,

Material: Slate

Marker Type: Footstone

1844

Condition of Inscrip: Clear but worn

EXISTING CONDITION

CONSERVATION STRATEGY

POSITION Fallen

EXTENT Re-set in ground 3)Extensive >50%

2)Partial 25% - 50% 1)Minimal <25%

SOILING Biological

Chemical Pressure wash

CONSERVATION PRIORITY

1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

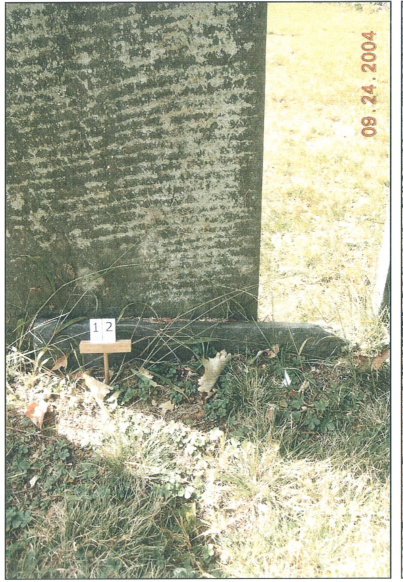
TREATMENT

- 1. Footstone excavated, soil removed from setting area to appropriate depth.
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 6. Full rinse with water at no greater than 300psi

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

Thickness

Height

Location 10

Marker# 12

Date(s) of Treatment 9/8/2005

Comments:

Inspection Date: 3/25/04 By: Lehner

Fannin-

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON MARKER

ANNA JOHNSON

Death

Date: JUNE 24,

Material: Slate

Marker Type: **Headstone**

1880

Condition of Inscrip: Mint

EXISTING CONDITION

CONSERVATION STRATEGY

POSITION Tilted Marker

EXTENT 3)Extensive >50% 2)Partial 25% - 50% 1)Minimal <25%

Re-set in ground

SOILING Biological

Chemical Pressure wash

CONSERVATION PRIORITY

1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

TREATMENT

- 1. Soil removed around marker to an appropriate depth.
- 2. Marker removed from ground if necessary
- 3. Marker re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 4. Area around marker backfilled with tamped sand and gravel
- 5. Disturbed areas re-graded with topsoil and seeded
- 6. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 7. Full rinse with water at no greater than 300psi

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

Thickness

Height

Location 10

Marker# 13

Date(s) of Treatment 9/8/2005

CONDITION	ASSESSMENT	- 14

Inspection Date: 3/25/04 By:

Lehner

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON **MARKER**

L. B. H.

Death Date: N/A

Material: Slate

Marker Type: Footstone

Condition of Inscrip: Clear but worn

EXISTING CONDITION

CONSERVATION STRATEGY

POSITION Fallen

EXTENT 3)Extensive >50% 2)Partial 25% - 50% Re-set in ground

1)Minimal <25%

SOILING Biological

Chemical Pressure wash

CONSERVATION **PRIORITY**

1)Hazardous immediate action 2)Unstable, -asap
3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
A)Artistic H)Historical P)Visually prominent M)Monitor

TREATMENT

- 1. Footstone excavated, soil removed from setting area to appropriate depth.
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 6. Full rinse with water at no greater than 300psi

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

Height

Marker# 14 Location 10

Comments:

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

Thickness

Date(s) of Treatment 9/8/2005

Inspection Date: 3/25/04 By: Lehner Fannin-

(860) 379-2462

PO Box 6 Colebrook CT 06021

MONUMENT CONSERVATION COLLABORATIVE LLC

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON **MARKER**

ALBERT ALLEN

Death Date: 1881

Material: Marble

Marker Type: Small die

Condition of Inscrip: Clear but worn

EXISTING CONDITION

CONSERVATION STRATEGY

POSITION Unstable Loose or detached from base

EXTENT

Re-set in existing base

3)Extensive >50% 2)Partial 25% - 50% 1)Minimal <25%

SOILING Biological

Chemical Pressure wash

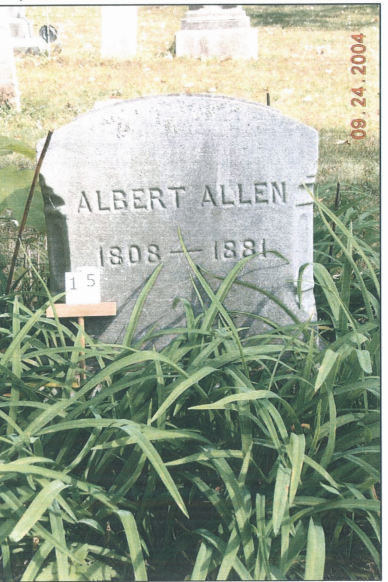
CONSERVATION PRIORITY

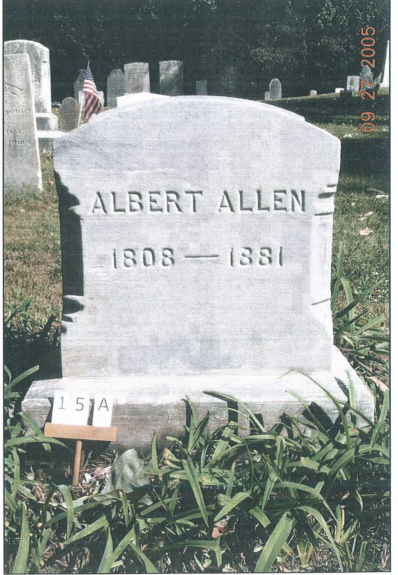
1)Hazardous immediate action 2)Unstable, -asap

3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

TREATMENT

- 1. Marker lifted clear from base.
- 2. Setting areas cleared of debris and failed setting mortar removed from setting bed.
- 3. All surfaces treated with D/2 antimicrobial, rinsed with 300psi water.
- 4. Setting bed area primed with Acryl 60, marker reset with 000 grout.
- 5. Excess grout removed and joint area cleaned.





Width

Thickness

Height

Location 11

Marker# 15

Date(s) of Treatment 9/26/2005

Comments:

Inspection Date: 3/25/04 By:

By: **Fannin**-Lehner

ADITION ASSESSMENT - TO INSpection bath

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON MARKER

ILLEGIBLE THOMPSON

Death

Date: JULY 10,

Material: Marble

Marker Type: **Headstone**

1843?

Condition of Inscrip: Mostly decipherable

EXISTING CONDITION

CONSERVATION STRATEGY

Construct new base

POSITION Fallen

New base required

Loose or detached from base

EXTENT

3)Extensive >50% 2)Partial 25% - 50%

SOILING Biological

Chemical

Pressure wash

FAILED TREATMENTS Mortar

Hand tools

CONSERVATION PRIORITY

1

1)Hazardous immediate action 2)Unstable, -asap
3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
A)Artistic H)Historical P)Visually prominent M)Monitor

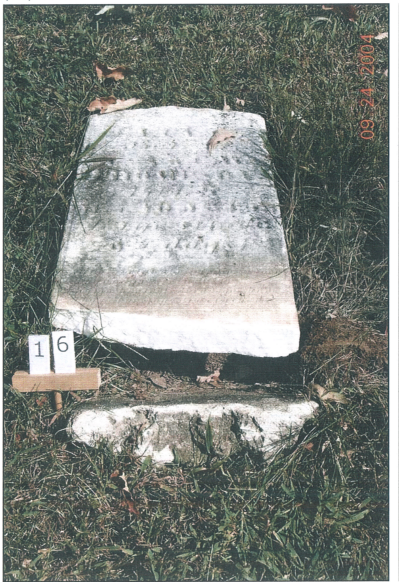
TREATMENT

- 1. Concrete removed from marker
- 2. All surfaces treated with D/2 antimicrobial, rinsed with 300psi water
- 3. Buried, original base located, old setting mortar removed from slot
- 4. Base aligned with adjacent markers and re-set level, below grade and backfilled w/ gravel
- 5. Bottom of marker re-squared with minimal loss
- 6. Marker plumbed and re-set into setting slot with flowable 000 grout
- 7. Braced until cured.

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

Thickness

Height

Location 14 Marker# 16

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

Date(s) of Treatment 9/8-9/13/2005

Inspection Date: 3/25/04 By:

Lehner

Fannin-

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON **MARKER**

ELLEN AUGUSTA BACON

Death

Date: APR. 1,

Material: Slate

Marker Type: Headstone

1838

Condition of Inscrip: Clear but worn

EXISTING CONDITION

CONSERVATION STRATEGY

POSITION Tilted Marker

EXTENT 3)Extensive >50% 2)Partial 25% - 50%

1)Minimal <25%

Possible new base

SOILING Biological

Chemical **Pressure wash**

CONSERVATION PRIORITY

1)Hazardous immediate action 2)Unstable, -asap
 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
 A)Artistic H)Historical P)Visually prominent M)Monitor

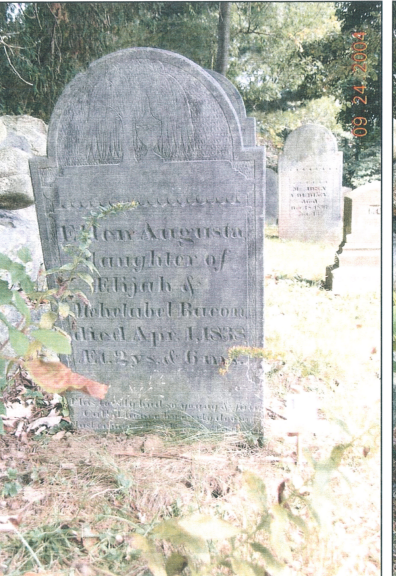
TREATMENT

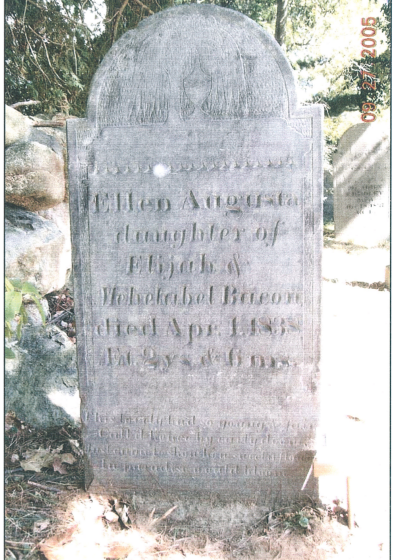
- 1. Soil removed around marker to an appropriate depth.
- 2. Marker removed from ground if necessary
- 3. Marker re-set plumb at appropriate height and level onto gravel bed. aligned with adjacent markers
- 4. Area around marker backfilled with tamped sand and gravel
- 5. Disturbed areas re-graded with topsoil and seeded
- 6. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 7. Full rinse with water at no greater than 300psi

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

Thickness

be accurate, but no guarantee, either express or implied, is made with respect thereto.

Height

Location 16

Marker# 17

All information given and recommendations made herein are based upon our research and are believed to

Comments:

© MONUMENT CONSERVATION COLLABORATIVE LLC

Date(s) of Treatment 9/8/2005

Inspection Date: 3/25/04 By: Lehner

Fannin-

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON **MARKER**

ELLEN AUGUSTA BACON

Death

Date: APR. 1,

Material: Slate

Marker Type: Footstone

1838

Condition of Inscrip: Mostly decipherable

EXISTING CONDITION

CONSERVATION STRATEGY

POSITION Fallen

EXTENT Re-set in ground 3)Extensive >50%

2)Partial 25% - 50% 1)Minimal <25%

SOILING Biological

Chemical **Pressure wash**

CONSERVATION PRIORITY

1)Hazardous immediate action 2)Unstable, -asap
3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
A)Artistic H)Historical P)Visually prominent M)Monitor

TREATMENT

- 1. Footstone excavated, soil removed from setting area to appropriate depth.
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 6. Full rinse with water at no greater than 300psi





Width

Height

Marker# 18 Location 16

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

Thickness

Comments:

Date(s) of Treatment 9/8/2005

Inspection Date: 3/25/04 By:

By: Fannin-Lehner

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON MARKER

MARY FRANCES HOWE(?)

Death

Date: JUNE 27?

Material: Marble

Marker Type: Headstone

Construct new base

1851?

Condition of Inscrip: Mostly decipherable

EXISTING CONDITION CONSERVATION STRATEGY

POSITION Fallen

Loose or detached from base New base required EXTENT

3)Extensive >50% 2)Partial 25% - 50% 1)Minimal <25%

DETERIORATION Broken

Structual adhesion Repair mortars Crack fillers

Chemical

SOILING Biological

Pressure wash

CONSERVATION PRIORITY

1 3 A

1)Hazardous immediate action 2)Unstable, -asap
3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
A)Artistic H)Historical P)Visually prominent M)Monitor

TREATMENT

- 1. Area around existing marker excavated and original base unit located and leveled
- 2. Remaining fragments from lower edge of marker removed from base slot
- 3. The lower edge of marker fragment is re-squared
- 4. Lower fragment re-set into base slot with cement/lime grout (3/2/5)
- 5. Lower fragment is set plumb and level, braced until 5 days minimum
- 6. Mating edges of marker treated with D/2 antimicrobial and rinsed thoroughly with water
- 7. Fragments attached with structural adhesive (Abatron 55-22), clamped and braced until cured. Excess epoxy removed by hand chisels.
- 8. Cracks and losses filled with RepliCal Marble products (white).
- 9. Filled areas misted with water and covered for 3 days minimum
- 10. Filled surface areas treated with light acid wash rinsed thoroughly

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

Width

PO Box 6 Colebrook CT 06021





Location 18 Marker# 20

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

Thickness



Date(s) of Treatment 9/8-9/26/2005

Inspection Date: 3/25/04 By: Fannin-Lehner

hner (860) 379-2462

PO Box 6 Colebrook CT 06021

MONUMENT CONSERVATION COLLABORATIVE LLC

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON MARKER

MRS. LUCY V. DUDLEY

Death

Date: **FEB. 26**,

Material: Marble

Marker Type: Footstone

1844

Condition of Inscrip: Clear but worn

EXISTING CONDITION

CONSERVATION STRATEGY

POSITION Fallen

EXTENT Re-set in ground

3)Extensive >50% 2)Partial 25% - 50% 1)Minimal <25%

SOILING Biological

Chemical 1 Pressure wash

CONSERVATION PRIORITY

1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

TREATMENT

- 1. Footstone excavated, soil removed from setting area to appropriate depth.
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 6. Full rinse with water at no greater than 300psi





Location 19 Marker# 21

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.



Date(s) of Treatment 9/8/2005

Inspection Date: 3/25/04 By: Lehner

Fannin-

(860) 379-2462

MONUMENT CONSERVATION COLLABORATIVE LLC PO Box 6 Colebrook CT 06021

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON **MARKER**

LEWIS, JR. DUDLEY

Death

Date: FEB. 28,

Material: Marble

Marker Type: Headstone

1864

Condition of Inscrip: Clear but worn Mostly decipherable

EXISTING CONDITION

CONSERVATION STRATEGY

POSITION Tilted Marker

EXTENT Re-set in ground

3)Extensive >50% 2)Partial 25% - 50% 1)Minimal <25%

SOILING Biological

Chemical Pressure wash

CONSERVATION PRIORITY

1)Hazardous immediate action 2)Unstable, -asap
3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
A)Artistic H)Historical P)Visually prominent M)Monitor

TREATMENT

- 1. Soil removed around marker to an appropriate depth.
- 2. Marker removed from ground if necessary
- 3. Marker re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 4. Area around marker backfilled with tamped sand and gravel
- 5. Disturbed areas re-graded with topsoil and seeded
- 6. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 7. Full rinse with water at no greater than 300psi



Width

Location 19

Thickness

Marker# 22

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.



Date(s) of Treatment 9/8-9/13/2005

CONDITION ASSESSMENT - 24 Inspection Date: 3/25/04 By:

Fannin-

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON MARKER

EMERSON P. NEALY

Death

Date: SEPT. 2,

Material: Slate

Marker Type: Headstone

1841

Condition of Inscrip: Clear but worn

EXISTING CONDITION

CONSERVATION STRATEGY

POSITION Fallen

EXTENT 3)Extensive >50% 2)Partial 25% - 50%

1)Minimal <25%

Possible new base

SOILING General

Chemical Pressure wash

CONSERVATION PRIORITY

1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

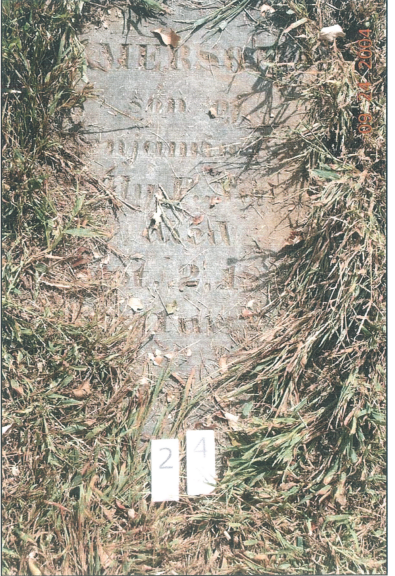
TREATMENT

- 1. Soil removed around marker to an appropriate depth.
- 2. Marker removed from ground if necessary
- 3. Marker re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 4. Area around marker backfilled with tamped sand and gravel
- 5. Disturbed areas re-graded with topsoil and seeded
- 6. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 7. Full rinse with water at no greater than 300psi

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Marker# 24



Width

Height

Date(s) of Treatment 9/21/2005

Location 23

Comments:

All information given and recommendations made herein are based upon our research and are believed to

Thickness

be accurate, but no guarantee, either express or implied, is made with respect thereto.

CONDITION ASSESSMENT - 26 Inspection Date: 3/25/04 By: Fannin-Lehner

Fannin-

(860) 379-2462

MONUMENT CONSERVATION COLLABORATIVE LLC

PO Box 6 Colebrook CT 06021

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON **MARKER**

MRS. SALLY MOORE

Death

Date: MAR. 11,

Material: Slate

Marker Type: Footstone

1835

Condition of Inscrip: Clear but worn

EXISTING CONDITION

CONSERVATION STRATEGY

POSITION Fallen

EXTENT 3)Extensive >50%

Re-set in ground

2)Partial 25% - 50% 1)Minimal <25%

SOILING General

Chemical Pressure wash

CONSERVATION PRIORITY

1)Hazardous immediate action 2)Unstable, -asap
 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
 A)Artistic H)Historical P)Visually prominent M)Monitor

TREATMENT

- 1. Footstone excavated, soil removed from setting area to appropriate depth.
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 6. Full rinse with water at no greater than 300psi





Date(s) of Treatment 9/20/2005

Width

Thickness

Height

Location 28

Marker# 26

Inspection Date: 3/25/04 By:

Fannin-Lehner

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON **MARKER**

JOHN T. BROWN

Death

Date: OCT. 9,

Material: Slate

Marker Type: Footstone

1850

Condition of Inscrip: Clear but worn

EXISTING CONDITION

CONSERVATION STRATEGY

POSITION Fallen

SOILING General

EXTENT Re-set in ground 3)Extensive >50%

2)Partial 25% - 50% 1)Minimal <25%

> Chemical Pressure wash

CONSERVATION PRIORITY

1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

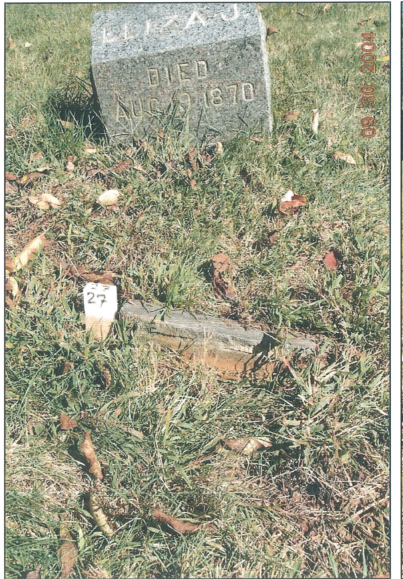
TREATMENT

- 1. Footstone excavated, soil removed from setting area to appropriate depth.
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed. aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 6. Full rinse with water at no greater than 300psi

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Date(s) of Treatment 9/20/2005

Width

Thickness

Height

Location 30

Marker# 27

Comments:

Inspection Date: 3/25/04

Fannin-

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON MARKER

ELIZA JANE SHERMAN

Death

Date: AUG. 21,

Material: Marble

Marker Type: **Headstone**

1850

Condition of Inscrip: Clear but worn

EXISTING CONDITION

CONSERVATION STRATEGY

POSITION Fallen New base required

EXTENT 3)Extensive >50%

Possible new base

2)Partial 25% - 50%

Chemical

SOILING Biological

Pressure wash

CONSERVATION PRIORITY

1)Hazardous immediate action 2)Unstable, -asap
 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
 A)Artistic H)Historical P)Visually prominent M)Monitor

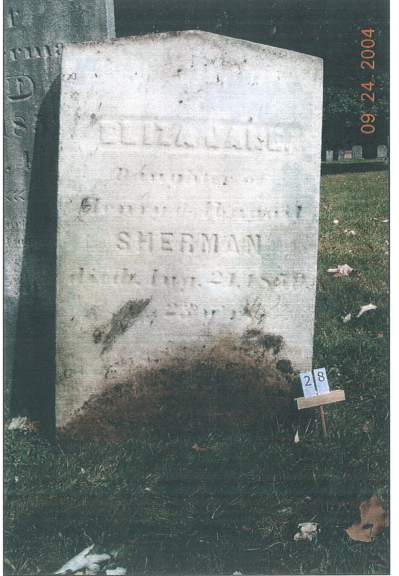
TREATMENT

- 1. Sunken, original base located, old setting mortar removed from slot
- 2. Base aligned with adjacent markers and re-set level, backfilled w/ gravel
- 3. Bottom of marker re-squared with minimal loss
- 4. Marker re-set plumb into setting slot with flowable 000 grout
- 5. Braced until cured.
- 6. All surfaces treated with D/2 Antimicrobial, rinsed fully with water

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Date(s) of Treatment 9/8-9/13/2005

Width

Thickness

Location 32

Marker# 28

Height

Inspection Date: 3/25/04 By:

^{3y:} Fannin-Lehner

(860) 379-2462 PO Box 6 Colebrook CT 06021

MONUMENT CONSERVATION COLLABORATIVE LLC

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON MARKER

CURTIS A. LOKER

Death

Date: SEPT. 20,

Material: Granite

Marker Type: Small die

1846

Condition of Inscrip: Clear but worn

EXISTING CONDITION

CONSERVATION STRATEGY

POSITION Tilted Marker

EXTENT Re-set in ground

3)Extensive >50% 2)Partial 25% - 50% 1)Minimal <25%

SOILING General

Chemical Pressure wash

CONSERVATION PRIORITY

1)Hazardous immediate action 2)Unstable, -asap
 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
 A)Artistic H)Historical P)Visually prominent M)Monitor

TREATMENT

- 1. Remove soil to an appropriate depth
- 2. Re-set marker plumb and level onto gravel bed, aligned with adjacent markers
- 3. Area around marker backfilled with tamped sand and gravel
- 4. Disturbed areas to be re-graded with topsoil and seeded





Width

Thickness

Marker# 29

Height

Location 33

Inspection Date: 3/25/04 By:

Fannin-Lehner

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON **MARKER**

FREDDIE LOKER

Death Date: NOV. 26,

Material: Granite

Marker Type: Small die

1864

Condition of Inscrip: Clear but worn

EXISTING CONDITION

CONSERVATION STRATEGY

POSITION Unstable

EXTENT 3)Extensive >50%

1)Minimal <25%

Re-set in ground 2)Partial 25% - 50%

SOILING Biological

Chemical Pressure wash

CONSERVATION PRIORITY

1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

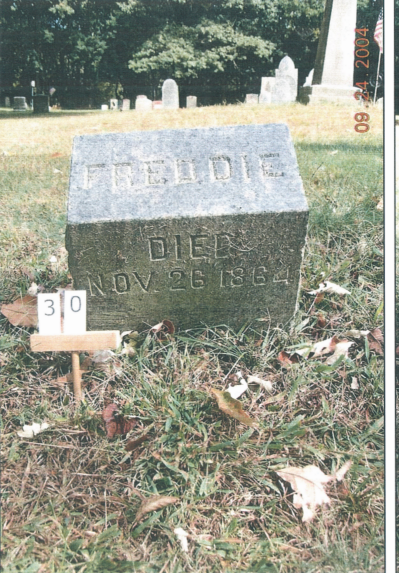
TREATMENT

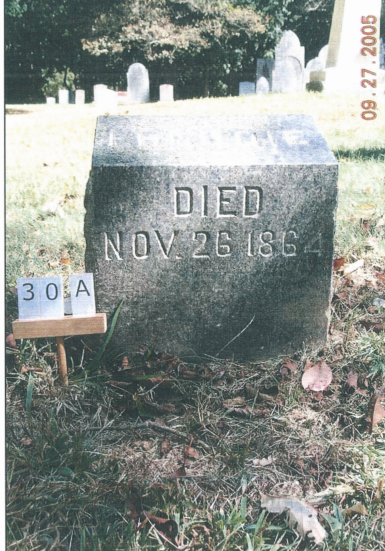
- 1. Remove soil to an appropriate depth
- 2. Re-set marker plumb and level onto gravel bed, aligned with adjacent markers
- 3. Area around marker backfilled with tamped sand and gravel
- 4. Disturbed areas to be re-graded with topsoil and seeded

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Date(s) of Treatment 9/13/2005

Width

Thickness

Location 33

Marker# 30

Height

Inspection Date: 3/25/04 By: Lehner

Fannin-

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON MARKER

JOSIAH SMITH

Death Date: DEC. 3,

Material: Slate

Marker Type: Headstone

1868

Condition of Inscrip: Mint

EXISTING CONDITION

CONSERVATION STRATEGY

POSITION Tilted Marker

EXTENT Re-set in ground

3)Extensive >50% 2)Partial 25% - 50% 1)Minimal <25%

SOILING Biological

Chemical Pressure wash

CONSERVATION PRIORITY

1)Hazardous immediate action 2)Unstable, -asap
3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
A)Artistic H)Historical P)Visually prominent M)Monitor

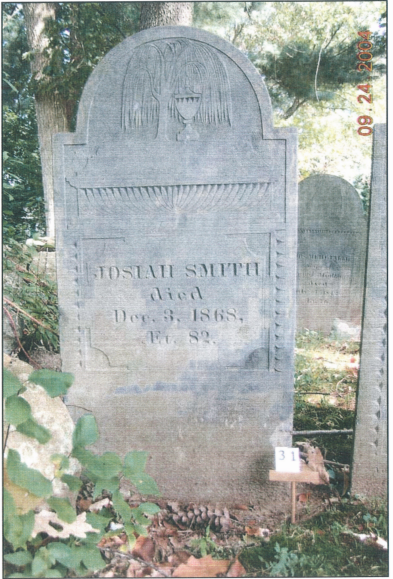
TREATMENT

- 1. Soil removed around marker to an appropriate depth.
- 2. Marker removed from ground if necessary
- 3. Marker re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 4. Area around marker backfilled with tamped sand and gravel
- 5. Disturbed areas re-graded with topsoil and seeded
- 6. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 7. Full rinse with water at no greater than 300psi

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

Thickness

Height

Marker# 31

Date(s) of Treatment 9/13/2005

Location 34

Inspection Date: 3/25/04 By: Lehner

Fannin-

(860) 379-2462

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON **MARKER**

JOSIAH SMITH

Death

Date: DEC. 3,

Material: Slate

Marker Type: Footstone

1868

Condition of Inscrip: Clear but worn

EXISTING CONDITION

CONSERVATION STRATEGY

POSITION Fallen

EXTENT Re-set in ground

3)Extensive >50% 2)Partial 25% - 50% 1)Minimal <25%

SOILING General

Chemical Pressure wash

CONSERVATION **PRIORITY**

1)Hazardous immediate action 2)Unstable, -asap
 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
 A)Artistic H)Historical P)Visually prominent M)Monitor

TREATMENT

- 1. Footstone excavated, soil removed from setting area to appropriate depth.
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 6. Full rinse with water at no greater than 300psi

MONUMENT CONSERVATION COLLABORATIVE LLC

PO Box 6 Colebrook CT 06021





Width

Thickness

be accurate, but no guarantee, either express or implied, is made with respect thereto.

Height

Location 34

Marker# 32

Date(s) of Treatment 9/13/2005

Inspection Date: 3/25/04 By:

MONUMENT CONSERVATION COLLABORATIVE LLC Fannin-Lehner

PO Box 6 Colebrook CT 06021 (860) 379-2462

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON **MARKER**

MRS. ELIZABETH SMITH

Death

Date: JUNE 21,

Material: Slate

Marker Type: Footstone

1856

Condition of Inscrip: Clear but worn

EXISTING CONDITION

CONSERVATION STRATEGY

POSITION Fallen

EXTENT Re-set in ground 3)Extensive >50%

2)Partial 25% - 50%

SOILING General

Chemical Pressure wash

CONSERVATION PRIORITY

1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

TREATMENT

- 1. Footstone excavated, soil removed from setting area to appropriate depth.
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed. aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 6. Full rinse with water at no greater than 300psi



Width

Height **Thickness**

Marker# 33 Location 34

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.



Date(s) of Treatment 9/13/2005

CONDITION ASSESSMENT - 35 Inspection Date: 3/25/04

Fannin-

(860) 379-2462

PO Box 6 Colebrook CT 06021

MONUMENT CONSERVATION COLLABORATIVE LLC

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON MARKER

LUCY ANN WHITTEMORE

Death

Date: FEB. 3,

Material: Marble

Marker Type: Footstone

1852

Condition of Inscrip: Traces

EXISTING CONDITION

CONSERVATION STRATEGY

POSITION Fallen Search for fragments

EXTENT Possible new base 3)Extensive >50%

2)Partial 25% - 50% 1)Minimal <25%

SOILING General

Chemical **Pressure wash**

CONSERVATION PRIORITY

1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

TREATMENT

- 1. Footstone excavated, soil removed from setting area to appropriate depth, no fragments located.
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 6. Full rinse with water at no greater than 300psi





Marker# 35 Location 34

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.



Date(s) of Treatment 9/13/2005

Fannin-

CONDITION ASSESSMENT - 36 Inspection Date: 3/25/04 By: Fanisher

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON **MARKER**

ELIZABETH ALDEN WHITTEMORE

Death

Date: FEB. 23,

Material: Marble

Marker Type: Footstone

1853

Condition of Inscrip: Clear but worn

EXISTING CONDITION

CONSERVATION STRATEGY

POSITION Fallen **Search for fragments**

EXTENT Re-set in ground 3)Extensive >50%

2)Partial 25% - 50% 1)Minimal <25%

SOILING General

Chemical **Pressure wash**

CONSERVATION PRIORITY

1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

TREATMENT

- 1. Footstone excavated, soil removed from setting area to appropriate depth, no fragments located
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 6. Full rinse with water at no greater than 300psi

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

Thickness

Height

Location 34

Marker# 36

Date(s) of Treatment 9/13/2005

Inspection Date: 3/25/04 By: Fannin-Lehner

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON **MARKER**

EPHRAIM SMITH WHITTEMORE

Death

Date: APR. 18,

Material: Marble

Marker Type: **Headstone**

1860

Condition of Inscrip: Clear but worn

EXISTING CONDITION

CONSERVATION STRATEGY Re-square bottom edge

POSITION Fallen

Loose or detached from base New base required

EXTENT

3)Extensive >50% 2)Partial 25% - 50%

SOILING Biological

Chemical

Pressure wash

CONSERVATION PRIORITY

1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

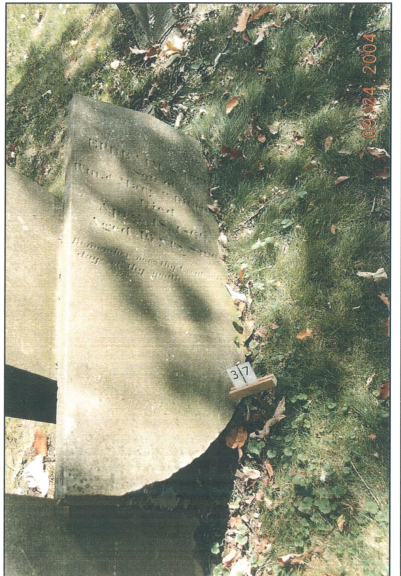
TREATMENT

- 1. All surfaces treated with D/2 antimicrobial, rinsed with 300psi water
- 2. Buried, original base located, old setting mortar removed from slot
- 3. Base aligned with adjacent markers and re-set level, backfilled w/ gravel
- 4. Bottom of marker re-squared with minimal loss
- 5. Marker plumbed and re-set into setting slot with flowable 000 grout
- 6. Braced until cured

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

Thickness

Height

Marker# 37 Location 34

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

Date(s) of Treatment 9/13-9/20/2005

Inspection Date: 3/25/04 By: Fannin-Lehner

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON **MARKER**

GEORGE BOARDMAN WHITTEMORE

Death

Date: JUNE 23,

Material: Marble

Marker Type: **Headstone**

1854

Condition of Inscrip: Clear but worn

EXISTING CONDITION

CONSERVATION STRATEGY

Possible new base

POSITION Fallen

Loose or detached from base New base required

EXTENT 3)Extensive >50% 2)Partial 25% - 50%

1)Minimal <25%

SOILING Biological

Chemical Pressure wash

CONSERVATION PRIORITY

1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

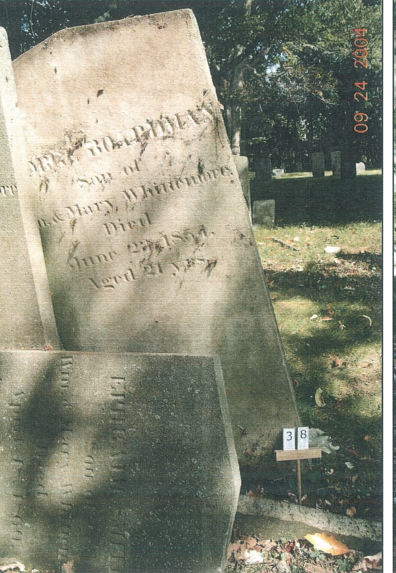
TREATMENT

- 1. All surfaces treated with D/2 antimicrobial, rinsed with 300psi water
- 2. Buried, original base located, old setting mortar removed from slot
- 3. Base aligned with adjacent markers and re-set level, backfilled w/ gravel
- 4. Bottom of marker re-squared with minimal loss
- 5. Marker plumbed and re-set into setting slot with flowable 000 grout
- 6. Braced until cured

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Date(s) of Treatment 9/13-9/20/2005

Width

Thickness

Height

Location 34

Marker# 38

Inspection Date: 3/25/04 By: Fannin-Lehner

Fannin-

(860) 379-2462

PO Box 6 Colebrook CT 06021

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON **MARKER**

GEORGE BOARDMAN WHITTEMORE

Death

Date: JUNE 23,

Material: Marble

Marker Type: Footstone

1854

Condition of Inscrip: Clear but worn

EXISTING CONDITION

CONSERVATION STRATEGY

POSITION Unstable

EXTENT Re-set in ground

3)Extensive >50% 2)Partial 25% - 50% 1)Minimal <25%

SOILING General

Chemical Pressure wash

CONSERVATION **PRIORITY**

1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

TREATMENT

- 1. Footstone excavated, soil removed from setting area to appropriate depth.
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 6. Full rinse with water at no greater than 300psi



MONUMENT CONSERVATION COLLABORATIVE LLC

Width

Thickness

Height

Location 34

Marker# 39

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.



Date(s) of Treatment 9/20/2005

2005

Inspection Date: 3/25/04 By:

Fannin- MON Lehner (860) 37

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON MARKER

SARAH JANE WHITTEMORE

Death

Date: **APR. 18,**

Material: Marble

Marker Type: Footstone

1854

Condition of Inscrip: Clear but worn

EXISTING CONDITION

CONSERVATION STRATEGY

POSITION Unstable

EXTENT Re-set in ground

3)Extensive >50% 2)Partial 25% - 50%

SOILING Biological

Chemical Pressure wash

CONSERVATION PRIORITY

1)Hazardous immediate action 2)Unstable, -asap
 3)Ongoing det rreat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
 A)Artistic H)Historical P)Visually prominent M)Monitor

TREATMENT

- 1. Footstone excavated, soil removed from setting area to appropriate depth.
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 6. Full rinse with water at no greater than 300psi

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Date(s) of Treatment 9/8/2005

Width

Thickness

Marker# 40

Height

Location 34

Inspection Date: 3/25/04

Fannin-

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON MARKER

LUTHER BEMIS

Death

Date: DEC. 18,

Material: Slate

Marker Type: Footstone

1843

Condition of Inscrip: Clear but worn

EXISTING CONDITION

CONSERVATION STRATEGY

POSITION Unstable

EXTENT Re-set in ground 3)Extensive >50%

2)Partial 25% - 50%

SOILING General

Chemical **Pressure wash**

CONSERVATION PRIORITY

1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

TREATMENT

- 1. Footstone excavated, soil removed from setting area to appropriate depth.
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 6. Full rinse with water at no greater than 300psi

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Date(s) of Treatment 9/8/2005

Width

Thickness

Marker# 42

Location 35

All information given and recommendations made herein are based upon our research and are believed to

Comments:

be accurate, but no guarantee, either express or implied, is made with respect thereto.

Height

Inspection Date: 3/25/04 By: Lehner

MONUMENT CONSERVATION COLLABORATIVE LLC Fannin-(860) 379-2462

PO Box 6 Colebrook CT 06021

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON **MARKER**

RACHEL BEMIS

Death

Date: DEC. 26,

Material: Slate

Marker Type: Footstone

1847

Condition of Inscrip: Clear but worn

EXISTING CONDITION

CONSERVATION STRATEGY

POSITION Unstable

EXTENT Re-set in ground

3)Extensive >50% 2)Partial 25% - 50%

SOILING General

Chemical Pressure wash

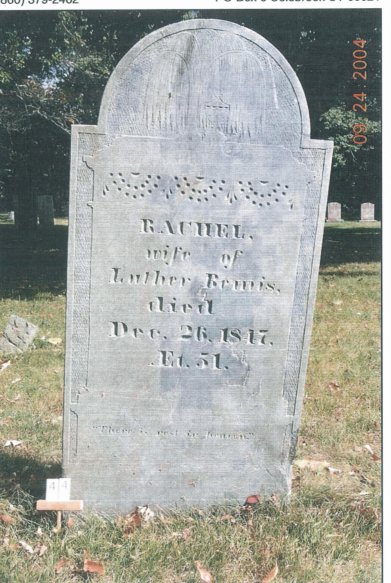
CONSERVATION PRIORITY

1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

TREATMENT

1)Minimal <25%

- 1. Footstone excavated, soil removed from setting area to appropriate depth.
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 6. Full rinse with water at no greater than 300psi



Width

Thickness

Height

Location 35

Marker# 44

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.



Date(s) of Treatment 9/8/2005

Inspection Date: 3/25/04 By:

Fannin-

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON **MARKER**

MRS. LOIS MOULTON

Death

Date: APR. 3,

Material: Marble

Marker Type: Headstone

1882

Condition of Inscrip: Mostly decipherable

EXISTING CONDITION

CONSERVATION STRATEGY

POSITION Fallen

Loose or detached from base

EXTENT 3)Extensive >50% 2)Partial 25% - 50% 1)Minimal <25%

Possible new base

SOILING Biological

Chemical **Pressure wash**

CONSERVATION PRIORITY

1)Hazardous immediate action 2)Unstable, -asap
3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
A)Artistic H)Historical P)Visually prominent M)Monitor

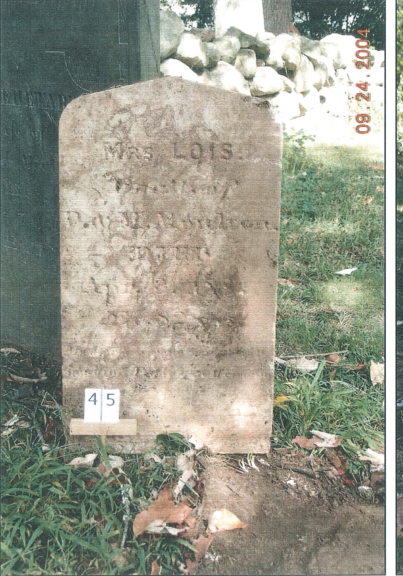
TREATMENT

- 1. All surfaces treated with D/2 antimicrobial, rinsed with 300psi water
- 2. Buried, original base located, old setting mortar removed from slot
- 3. Base aligned with adjacent markers and re-set level, backfilled w/ gravel
- 4. Marker plumbed and re-set into setting slot with flowable 000 grout
- 5. Braced until cured

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

Thickness

Height

Location 37

Marker# 45

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

Comments:

© MONUMENT CONSERVATION COLLABORATIVE LLC

Date(s) of Treatment 9/8-9/13/2005

Inspection Date: 3/25/04 By: Fannin-Lehner

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON **MARKER**

HORATIO A. SAUNDERS

Death

Date: SEPT. 12.

Material: Marble

Marker Type: Footstone

1850

Condition of Inscrip: Mostly decipherable

EXISTING CONDITION

CONSERVATION STRATEGY

POSITION Unstable

EXTENT 3)Extensive >50% Re-set in ground

2)Partial 25% - 50% 1)Minimal <25%

SOILING General

Chemical Pressure wash

CONSERVATION PRIORITY

1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

TREATMENT

- 1. Footstone excavated, soil removed from setting area to appropriate depth.
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 6. Full rinse with water at no greater than 300psi

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Date(s) of Treatment 9/8/2005

Width

Thickness

Height

Location 38

Marker# 46

Comments:

Inspection Date: 3/25/04 By: Lehner

MONUMENT CONSERVATION COLLABORATIVE LLC (860) 379-2462

PO Box 6 Colebrook CT 06021

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON **MARKER**

MISS PHEBE M. SAUNDERS

Death

Date: NOV. 21,

Material: Slate

Marker Type: Footstone

1845

Condition of Inscrip: Mostly decipherable

EXISTING CONDITION

CONSERVATION STRATEGY

POSITION Unstable

EXTENT 3)Extensive >50% Re-set in ground

1)Minimal <25%

SOILING General

Chemical Pressure wash

CONSERVATION PRIORITY

1)Hazardous immediate action 2)Unstable, -asap
3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
A)Artistic H)Historical P)Visually prominent M)Monitor

TREATMENT

- 1. Footstone excavated, soil removed from setting area to appropriate depth.
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 6. Full rinse with water at no greater than 300psi
- 7. Cracks filled with Replical sltae crack filler, misted and covered for min 3
- 8. Weak acid washing and full rinse with water to filled areas.





Marker# 47 Location 38

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto



Inspection Date: 3/25/04 By:

By: Fannin-Lehner

er (860)

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON MARKER

SAMUEL W. LOKER

Death

Date: **FEB. 13**,

Material: Slate

Marker Type: Headstone

1842

Condition of Inscrip: Clear but worn

EXISTING CONDITION

CONSERVATION STRATEGY

POSITION Tilted Marker

EXTENT Re-3)Extensive >50% 2)Partial 25% - 50%

1)Minimal <25%

Re-set in ground

SOILING Biological

Chemical Pressure wash

CONSERVATION PRIORITY

1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

TREATMENT

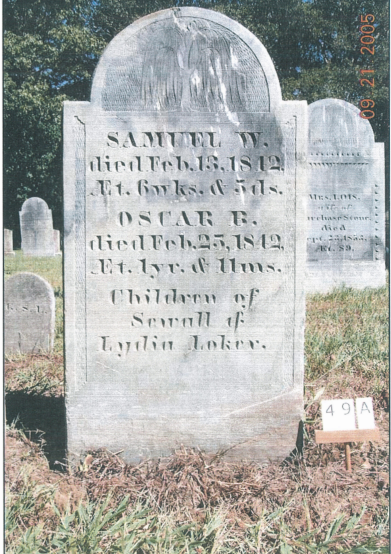
- 1. Soil removed around marker to an appropriate depth.
- 2. Marker removed from ground if necessary
- 3. Marker re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 4. Area around marker backfilled with tamped sand and gravel
- 5. Disturbed areas re-graded with topsoil and seeded
- 6. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 7. Full rinse with water at no greater than 300psi

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

Thickness

. . .

Height

Location 45

Marker# 49

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

Comments:

© MONUMENT CONSERVATION COLLABORATIVE LLC

Inspection Date: 3/25/04 By: Fannin-Lehner

(860) 379-2462

PO Box 6 Colebrook CT 06021

MONUMENT CONSERVATION COLLABORATIVE LLC

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON MARKER

SAMUEL W. LOKER

Death

Date: **FEB. 13**,

Material: Slate

Marker Type: Footstone

1842

Condition of Inscrip: Mostly decipherable

EXISTING CONDITION

CONSERVATION STRATEGY

POSITION Fallen

EXTENT Re-set in ground

3)Extensive >50% 2)Partial 25% - 50% 1)Minimal <25%

SOILING General

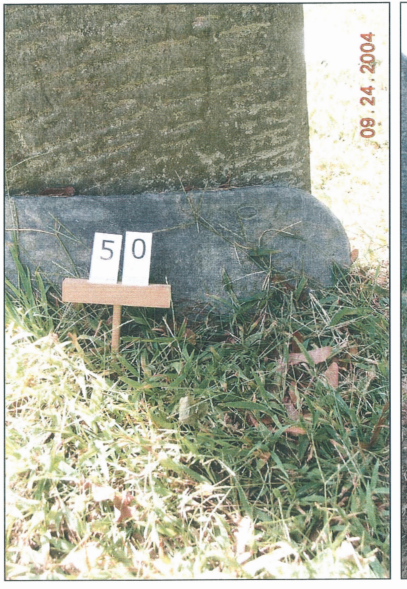
Chemical Pressure wash

CONSERVATION PRIORITY

1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

TREATMENT

- 1. Footstone excavated, soil removed from setting area to appropriate depth.
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 6. Full rinse with water at no greater than 300psi



Width TI

Location 45

Thickness Height

Marker# 50

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.



Inspection Date: 3/25/04 By:

By: **Fannin**-Lehner

(860) 379-2462

PO Box 6 Colebrook CT 06021

MONUMENT CONSERVATION COLLABORATIVE LLC

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON MARKER

MR. PURCHIS STONE

Death Date: MAR. 6,

Material: Slate

Marker Type: Footstone

1850

Condition of Inscrip: Clear but worn

EXISTING CONDITION

CONSERVATION STRATEGY

POSITION Unstable

SOILING General

EXTENT 3)Extensive >50% 2)Partial 25% - 50%

Re-set in ground

Chemical Pressure wash

CONSERVATION

PRIORITY

1)Hazardous immediate action 2)Unstable, -asap
3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
A)Artistic H)Historical P)Visually prominent M)Monitor

TREATMENT

- 1. Footstone excavated, soil removed from setting area to appropriate depth.
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 6. Full rinse with water at no greater than 300psi



Width

Thickness

Height

Location 48

Marker# 51



CONDITION ASSESSMENT - 52 Inspection Date: 3/25/04

Fannin-

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON **MARKER**

MRS. LOIS STONE

Death

Date: SEPT. 23,

Material: Slate

Marker Type: Footstone

1853

Condition of Inscrip: Mostly decipherable

EXISTING CONDITION

CONSERVATION STRATEGY

POSITION Fallen

Re-set in ground **EXTENT** 3)Extensive >50%

2)Partial 25% - 50% 1)Minimal <25%

SOILING General

Chemical **Pressure wash**

CONSERVATION PRIORITY

1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

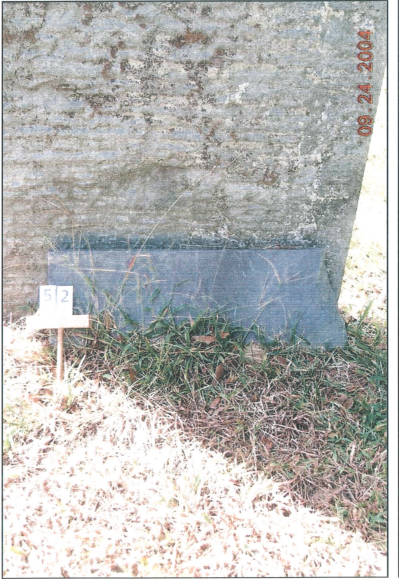
TREATMENT

- 1. Footstone excavated, soil removed from setting area to appropriate depth.
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon
- 6. Full rinse with water at no greater than 300psi

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width **Thickness** Height

Location 48

Marker# 52

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

Inspection Date: 3/25/04 By:

Fannin-

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON MARKER

MRS. MARY P. SALISBURY

Death Date: ? 22, 1850

Material: Marble

Marker Type: Footstone

Condition of Inscrip: Clear but worn

EXISTING CONDITION

CONSERVATION STRATEGY

POSITION Fallen

EXTENT Re-set in ground

3)Extensive >50% 2)Partial 25% - 50% 1)Minimal <25%

SOILING General

Chemical Pressure wash

CONSERVATION PRIORITY

1)Hazardous immediate action 2)Unstable, -asap
 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
 A)Artistic H)Historical P)Visually prominent M)Monitor

TREATMENT

- 1. Footstone excavated, soil removed from setting area to appropriate depth.
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 6. Full rinse with water at no greater than 300psi

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

Thickness

Height

Location 54

Marker# 53

Date(s) of Treatment 9/21/2005

Comments:

Inspection Date: 3/25/04

Fannin-Lehner

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON **MARKER**

ELENOR E. A. CARTER

Death

Date: NOV. 13,

Material: Marble

Marker Type: Headstone

1850?

Condition of Inscrip: Clear but worn

EXISTING CONDITION

CONSERVATION STRATEGY

POSITION Unstable

EXTENT 3)Extensive >50% Possible new base

2)Partial 25% - 50% 1)Minimal <25%

SOILING Biological

Chemical **Pressure wash**

CONSERVATION PRIORITY

1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

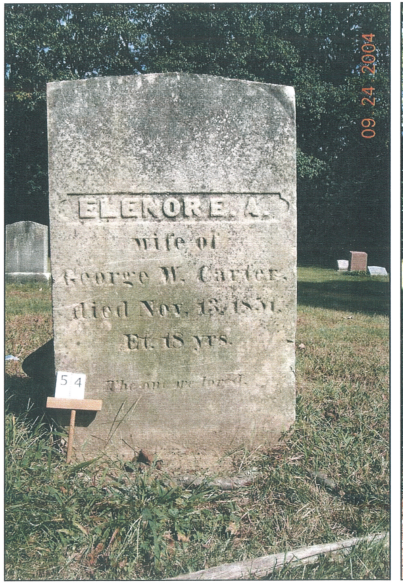
TREATMENT

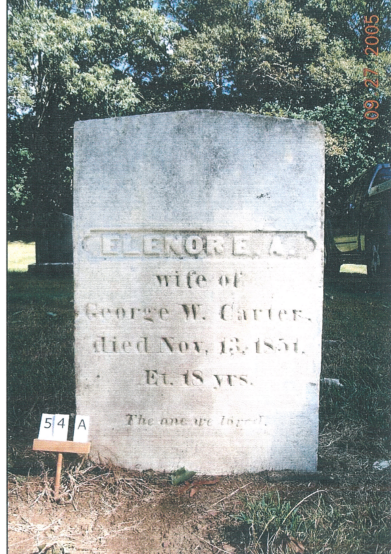
- 1. All surfaces treated with D/2 antimicrobial, rinsed with 300psi water
- 2. Buried, original base located, old setting mortar removed from slot
- 3. Base aligned with adjacent markers and re-set level, backfilled w/ gravel
- 4. Bottom of marker re-squared with minimal loss
- 5. Marker plumbed and re-set into setting slot with flowable 000 grout
- 6. Braced until cured

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

Thickness

be accurate, but no guarantee, either express or implied, is made with respect thereto.

Height

Location 57

Marker# 54

Date(s) of Treatment 9/20-9/26/2005

Comments:

All information given and recommendations made herein are based upon our research and are believed to

Inspection Date: 3/25/04

Fannin-

MONUMENT CONSERVATION COLLABORATIVE LLC PO Box 6 Colebrook CT 06021 (860) 379-2462

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON **MARKER**

ELENOR E. A. CARTER

Death

Date: NOV. 13,

Material: Marble

Marker Type: Footstone

1850?

Condition of Inscrip: Mostly decipherable

EXISTING CONDITION

CONSERVATION STRATEGY

POSITION Unstable

SOILING General

EXTENT 3)Extensive >50%

Re-set in ground

2)Partial 25% - 50% 1)Minimal <25%

> Chemical **Pressure wash**

CONSERVATION PRIORITY

1)Hazardous immediate action 2)Unstable, -asap

3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

TREATMENT

- 1. Footstone excavated, soil removed from setting area to appropriate depth.
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon
- 6. Full rinse with water at no greater than 300psi





Date(s) of Treatment 9/20/2005

Width

Thickness

Marker# 55

Height

Location 57

Inspection Date: 3/25/04 By:

Fannin-

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON **MARKER**

JAMES H. THOMPSON

Death

Date: JAN. 21,

Material: Marble

Marker Type: Headstone

1835

Condition of Inscrip: Clear but worn

EXISTING CONDITION

CONSERVATION STRATEGY

POSITION Unstable

EXTENT Re-set in ground 3)Extensive >50%

2)Partial 25% - 50% 1)Minimal <25%

SOILING Biological

Chemical **Pressure wash**

CONSERVATION PRIORITY

1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

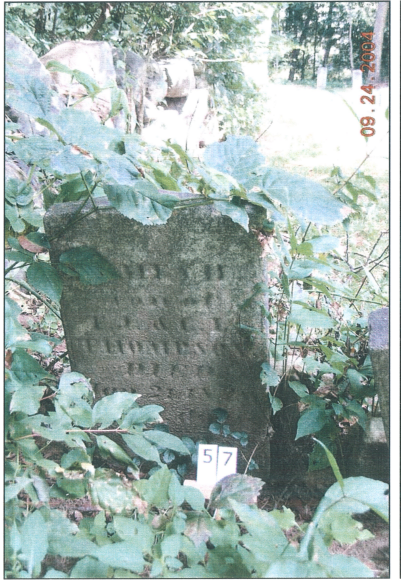
TREATMENT

- 1. Soil removed around marker to an appropriate depth.
- 2. Marker removed from ground if necessary
- 3. Marker re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 4. Area around marker backfilled with tamped sand and gravel
- 5. Disturbed areas re-graded with topsoil and seeded
- 6. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 7. Full rinse with water at no greater than 300psi

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

Thickness

Marker# 57

Location 61

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

Comments:

© MONUMENT CONSERVATION COLLABORATIVE LLC

Height

CONDITION ASSESSMENT - 58 Inspection Date: 3/25/04 By:

Fannin-Lehner

(860) 379-2462

PO Box 6 Colebrook CT 06021

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON **MARKER**

JAMES H. THOMPSON

Death

Date: JAN. 21,

Material: Marble

Marker Type: Footstone

1838

Condition of Inscrip: Traces

EXISTING CONDITION

CONSERVATION STRATEGY

POSITION Fallen

EXTENT Re-set in ground 3)Extensive >50%

2)Partial 25% - 50% 1)Minimal <25%

SOILING Biological

Chemical Pressure wash

CONSERVATION PRIORITY

1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

TREATMENT

- 1. Footstone excavated, soil removed from setting area to appropriate depth.
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 6. Full rinse with water at no greater than 300psi



MONUMENT CONSERVATION COLLABORATIVE LLC



Width

Thickness

Height

Location 61

Marker# 58

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

Comments:

© MONUMENT CONSERVATION COLLABORATIVE LLC

Inspection Date: 3/25/04 By:

Fannin-

Lehner

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON **MARKER**

AMELIA & THOMPSON

Death

Date: JULY 18,

Material: Marble

Marker Type: Headstone

1846

Condition of Inscrip: Mostly decipherable

EXISTING CONDITION

CONSERVATION STRATEGY

POSITION Unstable

EXTENT Re-set in ground 3)Extensive >50%

2)Partial 25% - 50% 1)Minimal <25%

SOILING Biological

Chemical Pressure wash

CONSERVATION PRIORITY

1)Hazardous immediate action 2)Unstable, -asap
3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
A)Artistic H)Historical P)Visually prominent M)Monitor

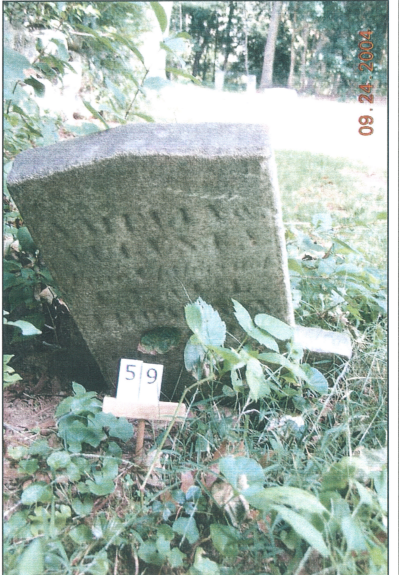
TREATMENT

- 1. Soil removed around marker to an appropriate depth.
- 2. Marker removed from ground if necessary
- 3. Marker re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 4. Area around marker backfilled with tamped sand and gravel
- 5. Disturbed areas re-graded with topsoil and seeded
- 6. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 7. Full rinse with water at no greater than 300psi

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

Thickness

Height

Location 61

Marker# 59

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

Inspection Date: 3/25/04 By: Lehner Fannin-

(860) 379-2462

PO Box 6 Colebrook CT 06021

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON **MARKER**

AMELIA & THOMPSON

Death

Date: JULY 18,

Material: Marble

Marker Type: Footstone

1846

Condition of Inscrip: Mostly decipherable

EXISTING CONDITION

CONSERVATION STRATEGY

POSITION Fallen

Re-set in ground EXTENT

3)Extensive >50% 2)Partial 25% - 50% 1)Minimal <25%

SOILING Biological

Chemical Pressure wash

CONSERVATION PRIORITY

1)Hazardous immediate action 2)Unstable, -asap
3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
A)Artistic H)Historical P)Visually prominent M)Monitor

TREATMENT

- 1. Footstone excavated, soil removed from setting area to appropriate depth.
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 6. Full rinse with water at no greater than 300psi



MONUMENT CONSERVATION COLLABORATIVE LLC

Width

Thickness

Height

Location 61

Marker# 60

Date(s) of Treatment 9/26/2005

Inspection Date: 3/25/04 By: Lehner

MONUMENT CONSERVATION COLLABORATIVE LLC Fannin-(860) 379-2462

PO Box 6 Colebrook CT 06021

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON MARKER

WILLIAM H. THOMPSON

Death Date: NOV. 22,

Material: Marble

Marker Type: **Headstone**

1846

Condition of Inscrip: Traces Mostly decipherable

EXISTING CONDITION

CONSERVATION STRATEGY

POSITION Fallen

EXTENT Possible new base

3)Extensive >50% 2)Partial 25% - 50% 1)Minimal <25%

SOILING Biological

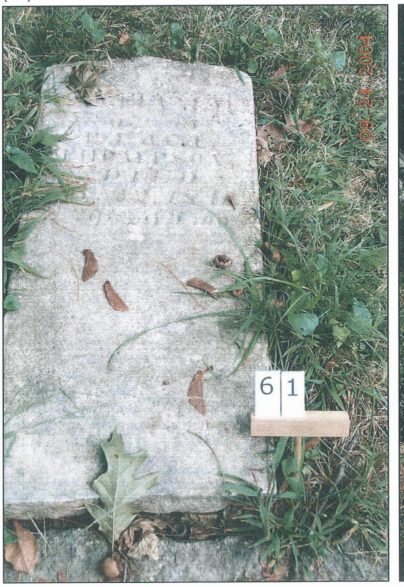
Chemical Pressure wash

CONSERVATION PRIORITY

1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

TREATMENT

- 1. All surfaces treated with D/2 antimicrobial, rinsed with 300psi water
- 2. Buried, original base located, old setting mortar removed from slot
- 3. Base aligned with adjacent markers and re-set level, backfilled w/ gravel
- 4. Bottom of marker re-squared with minimal loss
- 5. Marker plumbed and re-set into setting slot with flowable 000 grout
- 6. Braced until cured



Width

Thickness

Height

Location 61

Marker# 61

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.



CONDITION ASSESSMENT - 62 Inspection Date: 3/25/04 By: Fannin-Lehner

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON MARKER

WILLIAM H. THOMPSON

Death

Date: NOV. 22,

Material: Marble

Marker Type: Footstone

1846

Condition of Inscrip: Traces

EXISTING CONDITION

CONSERVATION STRATEGY

POSITION Fallen

EXTENT Re-set in ground

3)Extensive >50% 2)Partial 25% - 50% 1)Minimal <25%

Chemical

SOILING General

Pressure wash

CONSERVATION PRIORITY

1)Hazardous immediate action 2)Unstable, -asap
3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
A)Artistic H)Historical P)Visually prominent M)Monitor

TREATMENT

- 1. Footstone excavated, soil removed from setting area to appropriate depth.
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed. aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 6. Full rinse with water at no greater than 300psi





Width

Thickness

Height

Location 61

Marker# 62

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

Comments:

© MONUMENT CONSERVATION COLLABORATIVE LLC

CONDITION ASSESSMENT - 63 Inspection Date: 3/25/04 By: Fannin-Lehner					
Cemetery: South Cemetery, Route 27, Wayland, MA					
NAME ON MARKER	N/A THOMPSON?				
Death Date: N/A	Material: Marbl	e Marker Type: Foots	stone		
Condition of Inscrip:					
EXISTING CONDITION CONSERVATION STRATEGY					
POSITION		Reset when locate	ed		
CONSERVATION PRIORITY 1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor					
TREATMENT					
Unable to locat	te marker				
Comments:					
Comments.					

MONUMENT CONSERVATION COLLABORATIVE LLC





Date(s) of Treatment

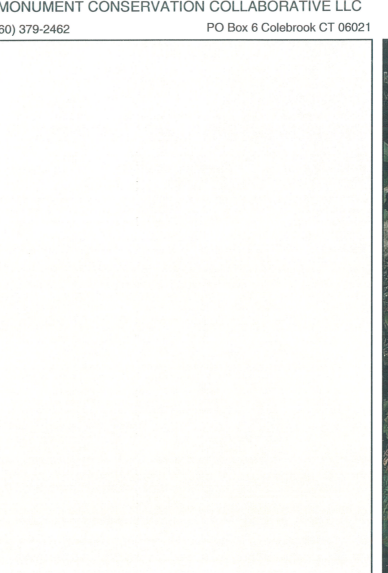
Width Thickness

Marker# 63 Location 61

Height

CONDITION ASSESSMENT - 64 Inspection Date: 3/25/04 By: Fannin-Lehner (8					
Cemetery: South Cemetery, Route 27, Wayland, MA					
NAME ON MARKER	N/A IHOMPSON				
Death Date: N/A	Material: Marble	Marker Type: Foots	stone		
Condition of Inscrip:					
EXISTING CONDITION CONSERVATION STRATEGY					
POSITION		Reset when locate	ed		
CONSERVATION PRIORITY 1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor					
TREATMENT					
Unable to locat	te marker				
Comments:					

MONUMENT CONSERVATION COLLABORATIVE LLC





Date(s) of Treatment

Width Thickness

Marker# 64 Location 61

Height

Inspection Date: 3/25/04 By:

MONUMENT CONSERVATION COLLABORATIVE LLC Fannin-Lehner

(860) 379-2462

PO Box 6 Colebrook CT 06021

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON **MARKER**

CAROLINE L. THOMPSON

Death

Date: MAY 31,

Material: Marble

Marker Type: Headstone

1851

Condition of Inscrip: Clear but worn Mostly decipherable

EXISTING CONDITION

CONSERVATION STRATEGY

POSITION Unstable

SOILING Biological

EXTENT Re-set in ground 3)Extensive >50%

2)Partial 25% - 50% 1)Minimal <25%

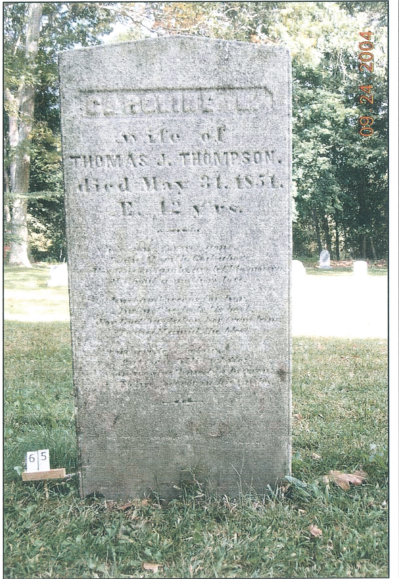
Chemical Pressure wash

CONSERVATION PRIORITY

1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

TREATMENT

- 1. Soil removed around marker to an appropriate depth.
- 2. Marker removed from ground if necessary
- 3. Marker re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 4. Area around marker backfilled with tamped sand and gravel
- 5. Disturbed areas re-graded with topsoil and seeded
- 6. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 7. Full rinse with water at no greater than 300psi





Marker# 65 Location 61

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.



Inspection Date: 3/25/04 By:

By: **Fannin- Lehner**

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021

Cemetery: South Cemetery, Route 27, Wayland, MA

NAME ON MARKER

RICHARD ROBIE

Death

Date: APR. 19,

Material: Slate

Marker Type: Footstone

1862

Condition of Inscrip: Mostly decipherable

EXISTING CONDITION

CONSERVATION STRATEGY

POSITION Unstable

SOILING Biological

EXTENT Re-set in ground

3)Extensive >50% 2)Partial 25% - 50% 1)Minimal <25%

Chemical Pressure wash

CONSERVATION PRIORITY

1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

TREATMENT

- 1. Footstone excavated, soil removed from setting area to appropriate depth.
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 6. Full rinse with water at no greater than 300psi





Width

Thickness

Height

Location 77

Marker# 68

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

Comments:

© MONUMENT CONSERVATION COLLABORATIVE LLC